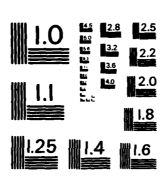
BASE STRUCTURE ANNEX TO MANPOWER REQUIREMENTS REPORT FOR FY 1985(U) ASSISTANT SECRETARY OF DEFENSE (MANPOWER RESERVE AFFAIRS AND LOGISTICS) WASHINGTON DC JAN 84 F/G 15/5 1/3 AD A138 302 UNCLASSIFIED ΝI



MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS - 1963 - A

-

The state of the s





CS

30

ဆ

MA1

DEPARTMENT OF DEFENSE

BASE STRUCTURE ANNEX

To

Manpower Requirements Report

for FY 1985

JANUARY 1984





 $^{\prime\prime}$ FILE COPV

OFFICE OF THE ASSISTANT SECRETARY OF DEFENSE MANPOWER, INSTALLATIONS AND LOGISTICS

DISTRIBUTION STATEMENT A
Approved for public releases
Distribution Unlimited

84 02 24 007

BASE STRUCTURE ANNEX

TO

MANPOWER REQUIREMENTS REPORT

FOR

FY 85

JANUARY 1984



Prepared by

Office of the Assistant Secretary of Defense (Manpower, Installations and Logistics)

DISTRIBUTION STATEMENT A

Approved for public releases Distribution Unlimited

TABLE OF CONTENTS

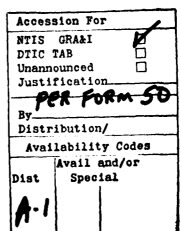
CHAPTER		CONTENT	PAGE
ONE		INTRODUCTION	
Section	ı.	Reporting Requirement	1
Section	II.	Content and Organization	2
Section	III.	Department of Defense Base Structure	3
Section	IV.	Regional Classification	4
Section	v.	Categorization of Military Installations	4
Section	VI.	Base Operations Costs	5
Section	VII.	Conclusions	10
TWO		ARMY BASE STRUCTURE	
Section	I.	Introduction	17
Section	II.	Base Structure Overview	18
Section	III.	Relationships of Base Structure to Force Structure	27
Section	IV.	Base Operations Costs	35
Section	v.	Actions to Reduce Annual Base Operations Costs	37
Section	vi.	Army Base Structure	40
THREE		NAVY BASE STRUCTURE	
Section	I.	Introduction	72
Section	II.	Base Structure Overview	73
Section	III.	Relationship of Base Structure	75

CHAPT	TER		CONTENT	PAGE
	Section	IV.	Base Operations Costs	77
	Section	v.	Actions to Reduce Base Operations Costs	79
	Section	VI.	Navy Base Structure	81
FOUR			AIR FORCE BASE STRUCTURE	
	Section	ı.	Introduction	109
	Section	II.	Base Structure Overview	110
	Section	III.	Relationship of Base Structure to Force Structure	116
	Section	IV	Base Operations Costs	125
	Section	v.	Actions to Reduce Annual Base Operations Costs	126
	Section	VI.	Air Force Base Structure	127
FIVE			MARINE CORPS BASE STRUCTURE	
	Section	I.	Introduction	163
	Section	II.	Base Structure Overview	164
	Section	III.	Relationship of Base Structure to Force Structure	169
	Section	IV.	Base Operations Costs	173
	Section	v.	Actions to Reduce Annual Base Operations Costs	175
	Section	VI.	Marine Corps Base Structure	176
six			MISCELLANEOUS	
			List of Abbreviations	182
			Index of Installations	106

LIST OF TABLES

TABLE	CONTENT	PAGE
ī.	Installation Defense Planning and Programming (IDPP) Category Classification System	11
II.	Installation Defense Planning and Programming (IDPP) Categories	12
III.	Department of Defense Military Property Summary	13
IV.	Department of Defense Real Property Holdings and Investment	14
v.	Major Defense Programs, Department of Defense Base Operations Costs	15
vi.	Summary of Number of Department of Defense Installations, Activities and Properties	16
VII.	Major Defense Programs, Army Base Operations Costs	36
VIII.	Summary of Number of Army Installations, Activities and Properties	41
IX.	Major Defense Programs, Navy Base Operations Costs	78
х.	Summary of Number of Navy Installations, Activities and Properties	82
xI.	Major Defense Programs, USAF Base Operations Costs	125
XII.	Summary of Number of Air Force Installations, Activities and Properties	128
XIII.	Major Defense Programs, Marine Corps Base Operations Costs	174
xiv.	Summary of Number of Marine Corps Installations, Activities and Properties	177





CHAPTER ONE

INTRODUCTION

The Department of Defense is pleased to submit the eighth Base Structure Report to the Congress in compliance with Section 302, Public Law 94-361. This report is an Annex to the FY 1985 Defense Manpower Requirements Report (required to be submitted to the Congress each fiscal year under the provisions of Section 138(c) of Title 10, United States Code).

The report should be read and used in conjunction with the following related Department of Defense (DoD) FY 1985 reports which contain information on the DoD forces, personnel, funds, equipment and other resources needed for FY 1985 and beyond:

- Department of Defense Annual Report, Fiscal Year 1985 from the Secretary of Defense.
- The Defense Manpower Requirements Report for FY 1985.
- The Military Manpower Training Report for FY 1985.

I. Reporting Requirement

This report on the DoD Base Structure is required to be submitted to the Congress under the provisions of Section 302, Public Law 94-361 which states as follows:

Paragraph (3) of Section 138(c) of Title 10, United States Code (requiring submission of the annual Defense Manpower Requirements Report), is amended by adding at the end thereof a new sentence as follows: "Such report will also identify, define, and group by mission and by region the types of military bases, installations and facilities and shall provide an explanation and justification of the relationship between this base structure and the proposed military force structure together with a comprehensive identification of base operating support costs and an evaluation of possible alternatives to reduce such costs."

In addition, the report includes information on the historical trends of the base structure and data on the size and population of the installations listed in Section VI of each of the Military Service Chapters as required by Senate Armed Services Committee Report Number 95-129.

II. Content and Organization

This Annex contains a report on the DoD base structure associated with the forces and personnel levels included in the President's Budget for FY 1985. The Annex has been prepared with the intent of providing an understanding of the scope, size and purpose of the base structure as it exists at the present time. The base structure is identified in this report by Military Service and regionally, by bases in the Fifty States, U.S. Territories and Possessions and foreign overseas areas. Listed in the report are installations and activities which can be directly related to the force levels of the Military Services. Installations have been categorized and are discussed on the basis of their primary mission. The categorization of installations is based upon a classification system developed for this report and discussed in the FY 1978 Base Structure Annex. This classification system is depicted on Tables I and II at the end of Chapter One. 7 For the most part, Reserve Centers, Reserve Component weekend training sites and other small properties are not separately identified. Also not included are separate properties used for housing sites, navigational aids, radar sites, etc. In addition to classification of the base structure, as part of the justification and explanation of the base structure, the major unit, activity or purpose of each separately identified installation is provided.

Base operations costs for each Service, as compiled from the DoD budget process, are also identified together with an explanation of actions being taken by the Defense Department to reduce such costs. Proposed actions which affect the base structure and base operations costs are also highlighted and discussed.

The report is organized into five chapters as follows:

Chapter One - INTRODUCTION

This chapter includes an introduction to the report, explanation of the DoD Installation Defense Planning and Programming (IDPP) Categories, the scope, size and real property investment of the entire DoD base structure, and the definition of base operations costs.

Chapters Two to Five - MILITARY SERVICE BASE STRUCTURES

These chapters discuss in detail the relationship of the base structure to the Service force structures; the composition of base operations costs and the programmed expenditures for this area; actions taken to reduce annual base operations costs and the identification of Service installations worldwide categorized by primary mission, function, or activity of the principal installation in accordance with the IDPP Category Classification System. Chapter Two provides the information on the Army base structure, Chapter Three the Navy base structure, Chapter Four the Air Force base structure and Chapter Five the Marine Corps base structure. Each chapter contains the following Sections.

Section	<u>Title</u>
I	Introduction
II	Base Structure Overview
III	Relationship of Base Structure to Force Structure
IV	Base Operations Costs
V	Actions to Reduce Annual Base Operations Costs
VI	Service Base Structure Listing by IDPP Categories and Geographic Area

III. DoD Base Structure

The worldwide DoD base structure for FY 1985 will accommodate an active force of 2,123,000 military and 1,068,000 civilian personnel and, based upon the latest available data, will consist of 5,542 separate installations and properties. These installations and properties range from the small, one-half acre of land for a navigational aid to the Army's Fort Hood, Texas, one of the largest and most heavily populated installations in the DoD inventory. Table III at the end of this chapter depicts the total DoD properties and installations by Military Department and region (U.S., US Territories and Possessions and foreign overseas areas).

The worldwide installations and properties under the control of the DoD at the end of FY 1983 amount to 26.5 million acres of land of varying interests with a total original

real property investment cost of \$56.4 billion. The total acreage and real property investment by Military Department and by region are shown in Table IV at the end of Chapter One.

IV. Regional Classification

The DoD base structure has also been classified by region, which together with the IDPP Category Classification System and the actual location of each military base enables identification of the purpose, region and location of each principal base. The regional classification for the military base structure is based upon the location of the military base in the Fifty States, U.S. Territories and Possessions or foreign overseas areas.

V. Categorization of Military Installations

The four Military Services, in the following chapters, have identified and grouped their principal installations and associated important properties using the IDPP Category and regional classification systems developed for this report. Each such installation is identified by name, location of nearest city, State, county or area, and its major unit, activity or function. Within each IDPP Category grouping, the installations are listed by regional location (Fifty States, U.S. Territories and Possessions, and foreign overseas areas). A narrative explanation and justification by IDPP Category of the base structure in relation to the force levels is also presented in each of the following four Military Services Chapters. The installation listings in the Military Service Chapters have been expanded from the original report to more accurately reflect the total Department of Defense base structure. The Senate Armed Services Committee requires that information on the size and population of the installations be included. Accordingly, to meet this requirement, a ranking column is included in the listings in Section VI of each of the Military Service Chapters for the "total personnel" and the land area which indicates the rank of the installation in descending order within each IDPP category for these data. Two categories of population data are depicted on the listings. The total authorized full time assigned (AFTA) military and civilian personnel represent the basic installation population. Added to this population are the appropriated fund financed contractor personnel assigned to the installation, the average daily student load, if applicable, and a daily equivalent Reserve Component training load, as appropriate, to result in the "total personnel" at the installation. This latter figure more accurately reflects the installation population workload. Both the population and land area data in the listings are for the end of the latest available fiscal year.

Table VI contains a summary, by IDPP category and by regional classification, of the number of installations, activities and properties listed in Section VI of each of the Military Service Chapters. This table, as do the similar tables in the Military Service Chapters, displays the installations based upon their individual IDPP categories and regional location and not necessarily as they are included in the listings in Section VI of the Military Service Chapters. For example, an associated installation or property may have a different IDPP category from the principal installation with which it is associated and/or be in a different region (i.e., a principal installation in the U.S. may have associated properties located in a U.S. Territory or Possession). A list of the abbreviations used in the listings in Section VI of the Military Service Chapters is included in Chapter six, followed by an index of installations included in the Report which identifies the IDPP Category of each installation.

VI. Base Operations Costs

In 1977, the Senate Appropriations Committee directed that the DoD establish a uniform definition for base operating support functions and costs. This requirement was endorsed by the Senate and House Appropriations Conference Report on the FY 1978 Defense Appropriations Act. form definition of BOS has been developed and the Military Services have used it to provide the information on base operating support costs required for this report. It should be noted that the Base Operations Costs included in the report are for all installations and properties in the real property inventory not just for those listed in Section VI of the Military Service Chapters. Table V contains a summary of the Department of Defense base operations costs for this report reflecting the total of these costs included in each of the Military Service Chapters. The uniform definition of BOS follows:

DEFINITION OF BASE OPERATING SUPPORT (BOS) COSTS

1. Purpose

Base operating support (BOS) costs have been defined in such a way that all overhead functions which do not directly contribute to the mission accomplishment of combat units and tenants on Department of Defense (DoD) installations, activities and facilities are classed as BOS. It must be appreciated that all DoD resources ultimately contribute to the Defense mission. Nevertheless, in order to identify those functions which the Department considers to be the overhead costs of its base structure, it was necessary to make a distinction. A common definition of BOS enables the Military Departments

and Agencies to report consistent data on base operating support costs to the Secretary of Defense, the Congress, and other organizations, as required.

The uniform definition of BOS differs from the program element structure upon which the Five Year Defense Plan (FYDP), the Defense Budget and other similar documents are based. Program elements reflect the way in which the DoD organizes and manages resources, and do not lend themselves to requirements of the Congress when reviewing BOS in total. The intent of establishing a uniform definition of BOS was not to change organizational arrangements to fit the definition, but the development of new functional categories within the current DoD financial system.

The uniform definition of BOS does not differentiate between fixed, semi-variable and variable costs. Therefore, financial reports based on the definition will not indicate potential savings, for example, from base realignments. Potential savings, therefore, can be determined only through case-by-case studies of specific base realignment proposals.

2. Definition

The term "base operating support costs" refers to resources used at DoD installations, activities and facilities to provide services so that operational units and tenants can pursue mission objectives free of unrelated responsibilities. The services listed below are considered BOS regardless of whether they are incurred: by the installation commander; by an activity or an installation which is not part of the installation organization (medical, commissary, etc.); by a subinstallation; by a separate facility; or by activities controlled by a central authority. In addition, this definition of BOS applies regardless of whether or not the installation (or activity) commander is responsible for planning, programming, budgeting, expending and/or accounting for the costs involved in these services. In other words, these services are considered BOS regardless of what organizational entity is responsible for the funds, manpower, and equipment needed to perform the function.

The BOS services fall into four broad categories:

Facility services to maintain land, plant and equipment.

Administrative services to accomplish clerical functions and increase efficiency.

Specific services to consolidate common type functions, increase efficiency and to insure a safe and habitable work place.

Community support services to maintain morale, welfare, recreation and to provide programs associated with military life and required by law.

The resources include expenses for both military and civilian manpower and both direct and reimbursable appropriated funds (regardless of source), but exclude nonappropriated expenses which are not a cost to the Government. Appropriations/funds which pay for recurring costs are operation and maintenance, military personnel (active, Reserve and Guard), RDT&E, family housing, industrial funds and installation schools. Nonrecurring costs for facilities and equipment to perform base operating support functions are generally funded by military construction and procurement appropriations. The definition includes all family housing costs but excludes BAQ payments. Future refinements of the definition may consider changes such as these payments.

3. BOS Functional Categories

Each category of BOS service includes the following functional costs:

Facility Services:

Maintenance and Repair of all Real Property

- Buildings
- Other Facilities
- Pavements (roads, parking areas, etc.)
- Land (grounds)
- R.F. Trackage

Minor Construction (with other than military construction funds).

Operation of Utilities for all Real Property.

Other Engineering Support (excludes rentals, fire protection).

- Custodial Services
- Entomology Services
- Refuse Collection and Disposal
- Snow Removal and Ice Alleviation

Rental of all Real Property except payments for GSA controlled space (includes cost of lease and all utilities and services).

Standard Level User Charges (SLUC) paid for GSA controlled space.

Special user service charges paid for GSA controlled space (includes annual recurring and one time costs for alterations of space).

Land Management.

Support Groups/Units Assigned to these functions.*

Related Investment. **

Administrative Services:

Installation Headquarters Administration and
 Command (including squadron level responsible
 for Base Operations)

Installation Comptroller

- Accounting and finance
- Budget
- Management analysis/engineering
- Internal review

Installation ADP services

Installation Public Information Activities

Installation Legal

Installation Civilian Personnel Administration

Installation Military Personnel Administration

Installation Printing and Reproduction

Installation Safety

Installation Engineering Service

Related Investment**

Support Groups/Units assigned to these functions*

Specific Services:

Installation Audio/Visual
Installation Supply Operations (retail only)
Installation Transportation Activities
Installation Procurement Operations
Installation Training (excludes troop training and tactical exercises)
Fire Protection and Prevention
Installation Physical Security and Police Activities
Installation Communications

Laundry and Dry Cleaning (for troop support and other appropriated fund activities)
Installation Airfield/Air Base Operations (control tower, weather, flight services, etc.)
Installation Storage Activities
Maintenance of Installation Materiel (includes maintenance of administrative aircraft, vehicles and equipment but excludes maintenance of tactical equipment, combat vehicles and mission aircraft)
Support Group/Units Assigned to these functions*
Related Investment**

Community Support Services (includes only appropriated fund support)

Operation of Medical Clinics and Dispensaries (excludes regional hospitals)
Operation of Dental Clinics (excludes regional clinics)

Bachelor Housing Operations and Furnishings (management; housing assignment; care of quarters; provision, care, preservation and maintenance of furnishings, etc.)

Retail Commissary Operations

Operations of Troop Issue Commissary for Subsistence Installation Food Services

Family Housing (FHMA account less reimbursables for other services/facilities already included, i.e., utilities, maintenance and repair of facilities, etc.)

Appropriated Fund Support for Installation Dependent School Operations in U.S.

Morale, Welfare and Recreation Activities

- Clubs
- Messes
- Libraries
- Sports Activities and Operation of Recreational Facilities
- Craft Shops
- Radio
- Television
- Newspapers

Social Action Programs
Community Service Activities
Chaplain Activities
Bands

Support Groups/Units assigned to these functions* Related Investment**

*Also includes resources used by groups/units assigned to specific BOS tasks on an <u>ad hoc</u> basis such as engineer/Red Horse/SeaBee units assigned to repair/construction facilities, roads, parking areas; etc., even if the work is classified a military unit training project.

**Investment costs include the total authorized construction program for each fiscal year, as well as expansion, extension, and renovation of facilities with military construction funds. Investment also includes the costs to procure equipment needed to perform the functions in each category of service.

VII. Conclusion

In conclusion, the base structure is a dynamic element of the DoD force posture and has evolved over time to its present composition and size. Changing forces, wartime scenarios, resource availability, technology and many other factors influence its size and composition. In addition, the DoD constantly undertakes reviews to improve the management and efficiency of the base structure. In all these actions, DoD has the objective of establishing the most effective, efficient and economic base structure to meet current and projected peacetime, contingency and mobilization requirements. Table V at the end of this chapter depicts the summary of the announced base realignment actions taken by the DoD since 1969 towards this objective.

TABLE I

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX INSTALLATION DEFENSE PLANNING AND PROGRAMMING (IDPP) CATEGORY CLASSIFICATION

BETERE					MAJOR DEFER	MAJOR DEFENSE PROGRAMS				
Alle Proceditions CAVIGORES	O1 STRAFTIGUE	O 2 GENERAL PURPOSE	C THE	O-4 Aminey/ Seater	O S GVARB PESTAYE	MISLARCH B B WWILDP	O CHTAAL SUPTY B MARTY	TRANSME MEDICAL D OTO PERS	OB ASSOCIATES	N SPT GF OTHER BATTORS
PRATIESE FUACES 1	messas aud mero e aud meso 'tut' tem haden tvud here'turk send		מינן פאר כאס פגנן		STRAT MIGHET	FRANCHER BERNALD FRANCES FRANC				
DESCRIPTION PROPERTY PROPERTY PROPERTY 2	·	Prince BACIS TACHCA AMCAAT TACHCA AMCAAT TACHCA AMCAAT	ANSIVE EXMANDER VoluMO per \$11	Tactical dealet Healist aealet Healet aealet	Buthor forces Theres forces Tacket incest Taches forces Taches forces Abbet force graft Stallt	BIVIDOR PESPOLA LAE ACFF MOS FAE AIR CRIS PROS				
ANTRUARY POACES			TOTALALAPS CHARLET THE STATE CONTROLLED		INTELLEGICE COMMUNICATIONS GEOFFFECAL	MASS OLV PROPERTY OF STATEMENT STATEMENT OF	194ve 1814 ge 147°		•	GAIG NO ARTHUE! MANGENIESE WILE? MITTANT ARRESTANCE
Parties Parties 4	200 STANDER 200 COURT 200 STANDER 200 STANDER	COMMANDO SOME COMMANDO SOME COMMANDO SOME COMMANDO SOME COMMANDO SOME COMMANDO SOME CONTRACTOR	GRAMMOS LEES SECRETARY MAC SECRETARY MACENTIAL MACE	SHIPPUL LYBROD SHIPPUL LYBROD SHIPS SHYS SHOULD SAYS	BINN SIVE BON GRANIENT LABORS WANTE LABORS WANTE TANK WALLE OF THE STATE OF T					04 14 00 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
CENTRAL SUCTORI PRACES			APV BELLIAM TEMPLEMEZ PORT COME TEMPLEMEZ MEZ COME TRAILING AND TO THE		GASE OFFICATIONS MET OFFICATIONS MACHINES FAMILIES 100:17:73	512 Houd to Jungarys 612 House ve Japan	DASC DETRAINES GAST COMMAND CLATAN, BAPLY CLATAN, BAPLY BARCOLOGY GRANDLOGY CLATAN, BAPLY CLATAN, BAPLY CLATAN, BAPLY CLATAN, BAPLY CLATAN, BAPLY CLATAN, BAPLY CLATAN, BAPLY CLATAN, BAPLY CLATAN, CLATAN, CLAT	BARE COMM BARE COMM MERCAL RECENTING CONMAND COMMAND	LAME CONTACTORS DAME COMMAND CONTACTOR CO	
9	Case) se s'reperts	Case to Bretain		CANE THA STUBBERTS	CARR THE STUDENTS ARCHAIT THE STUDENTS			Tadepitif Palya19 Palya19 Falacit Tadetif Tabin10		
										/

PROGRAM SIEMENT GROUPINGS

TABLE II

INSTALLATION DEFENSE PLANNING AND PROGRAMMING (IDPP) CATEGORIES

IDPP	CATEGORY
101	Strategic Forces - Strategic
103	Strategic Forces - Intelligence and Communications
105	Strategic Forces - Guard and Reserve
106	Strategic Forces - Research and Development
202	General Purpose Forces - General Purpose
203	General Purpose Forces - Intelligence and Communications
204	General Purpose Forces - Airlift/Sealift Forces
205	General Purpose Forces - Guard and Reserve
206	General Purpose Forces - Research and Development
303	Auxiliary Porces - Intelligence and Communications
305	Auxiliary Forces - Guard and Reserve
306	Auxiliary Forces - Research and Development
307	Auxiliary Forces - Central Supply and Maint. (Eastern Test Range)
401	Mission Support Forces - Strategic
402	Mission Support Forces - General Purpose
403	Mission Support Forces - Intelligence and Communications
404	Mission Support Forces - Airlift/Sealift Forces
405	Mission Support Forces - Guard and Reserve
502	Central Support Forces - General Purpose
503	Central Support Forces - Intelligence and Communications
505	Central Support Forces - Reserve and Guard
506	Central Support Forces - Research and Development
507	Central Support Forces - Central Supply and Maintenance
508	Central Support Forces - Training, Medical and Other Personnel
509	Central Support Forces - Administration and Associated Activities
601	Individuals - Strategic .
602	Individuals - General Purpose
603	Individuals - Intelligence and Communications
604	Individuals - Airlift/Sealift Forces
605	Individuals - Guard and Reserves
608	Individuals - Training, Medical and Other Personnel

TABLE III

DEPARTMENT OF DEFENSE MILITARY PROPERTY SUMMARY SEPTEMBER 30, 1983

			5,542
FOREIGN OVERSEAS AREAS	940	586	1,591
U.S. TERRITORIES AND POSSESSIONS	15	26	3 *
FIFTY STATES ARMY 1,305		AIR FORCE 2,079 TOTAL 3,897	l Includes Marine Corps

TABLE IV

DEPARTMENT OF DEFENSE REAL PROPERTY HOLDINGS SEPTEMBER 30, 1983 (MILLIONS OF ACRES)

TOTAL 11.895 3.935 10.669 26.499		18,814 16,553	21,008
S.		v	¢,
FOREIGN OVERSEAS AREAS . 444 . 253 1.401 2.098		1,242	2,856
Öl	ÆSTMENT 1983	v	v
U.S. TERRITORIES AND POSSESSIONS .016 .064 .040	REAL PROPERTY INVESTMENT SEPTEMBER 30, 1983 (\$MILLIONS)	PRELIMINARY 275 909 507	1,701
		‹ ›	W
11.435 3.618 9.228 24.281		17,297 14,808 17,645	TOTAL \$ 49,750
ARMY NAVY 1 AIR FORCE TOTAL		ARMY \$ NAVY 1	TOTAL \$

TABLE V

SUMMARY OF MAJOR DEFENSE PROGRAMS
BASE OPERATIONS COSTS (\$MILLIONS)

DEFENSE
7
O.F
DEPARTMENT
4
ζ.
ဌ
ᆲ
_

MAJOR DEFENSE PROGRAMS	FIFTY STATES	U.S. TERRITORIES and POSSESSIONS	FOREIGN OVER-	TOTAL
Strategic (01)	\$ 1,660.4	15.5	216.0	s 1 891 o
General Purpose (02)	5,689.5	133.8	4,358.6	10,181.9
Intell. & Comm. (03)	321.0	28.6	150.1	499.7
Air/Sealift (04)	544.0	₹.	76.2	620.6
Research & Develor (05)	1,170.7	1.0	ı	1,171.7
Cent. Supply & Maint (07)		1	19.0	334.2
Trng. Med. & Other		۶.	31.8	1,876.4
Personnel (08)	4,132.5	6.6	668.1	4,810.5
Admin. & Assoc. (09)	675.6	ŧ	73.1	ר 847
Spt. of Other Nations (10)	,	I		· · · · · · · · · · · · · · · · · · ·
. CANAL C				
	\$ 16,353.0	189.7	5,592.9	\$ 22,135.6

TABLE VI

•

SUMMARY OF NUMBER OF DOD INSTALLATIONS, ACTIVITIES AND PROPERTIES

Mission Category (IDPPC)	所 () () () () () () () () () ()	U.S. Territories and Possessions	Arees	Tot	
STRATEGIC FORCES - STRATEGIC (101) - INTELLIGENCE AND COMMUNICATIONS (102) - GUARD AND RESERVE (105) - RESEARCH AND DEVELOPMENT (106)	101	- 6	o-	108	
GENERAL PURPOSE FORCES - GENERAL PURPOSE (202) - AIRLIFT/SEALIFT FORCES (204) - GUARD AND RESERVE (205)	126 21 147	ue es	260 6	392 27 150	
AUXILIARY FORCES - INTELLIGENCE AND COMMUNICATIONS (303) - RESEARCH AND DEVELOPMENT (308) - CENTRAL SUPPLY AND MAINTENANCE (EASTERN TEST RANGE) (307)	6. 6. 6.	a -	e –	80 60 60 62 60 62	
MISSION SUPPORT FORCES - STRATEGIC (401) - GENERAL PURPOSE (402)	- 4	-	23	- 72	
CENTRAL SUPPORT FORCES - CENTRAL SUPPLY AND MAINTENANCE (507) - TRAINING, MEDICAL AND OTHER PERSONNEL (508) - ADMINISTRATION AND ASSOCIATED ACTIVITIES (509)	173	4-	5 5	9 6 8	
TOTAL DEPARTMENT OF DEFENSE	<u>=</u>	53	335	1272	

ار

Note: Includes 14 DoD Agency installations in IDPPC Category 507

CHAPTER TWO

ARMY BASE STRUCTURE

I. INTRODUCTION

The Army Base Structure Chapter to the Manpower Requirements Report for FY 1985 is submitted in compliance with Section 302, PL 94-361, as amended by Senate Armed Services Committee Report No. 95-129. This chapter is comprised of five basic sections. Section I is the Introduction. Section II, Base Structure Overview, discusses historical data on the base structure and related manpower trends, outlines the factors which have influenced the Army base structure from World War II to the current date, and details the criteria expected to apply to installations planning for the next 20 years. Section III relates the needs of the major activities within each Installation Defense Planning and Programming (IDPP) category to the current base structure. Major changes to the FY 1985 base structure are also described. Section IV gives a breakdown of projected Army Base Operations Costs for FY 1985. Section V summarizes recent major actions taken to reduce Base Operations Costs and outlines criteria which would apply to such actions in the future.

Section VI consists of the listing of the installations, activities, and properties comprising the base structure. The listing is arranged by IDPP category by geographical area (U.S., U.S. Territories and Possessions, and Foreign areas). In addition, a ranking column is included for the "total personnel" and the land area which indicates the rank of the installation in descending order within each IDPP category for these data.

It should be noted that many large installations have multiple missions and that primary missions shown in Section VI are not necessarily all inclusive. For instance, Fort Belvoir, Virginia, in addition to being the site of the US Army Engineer Center and School, also has the Defense Systems Management College, US Army Mobility Equipment Research and Development Command, US Army Night Vision Laboratory, and US Army Topographic Laboratory as major tenants. Similarly, Fort Knox, Kentucky, supports the Armor School, an Army Training Center, and a major combat unit.

II. BASE STRUCTURE OVERVIEW

Army missions involve the accomplishment of a wide variety of functions requiring both general and specialized accommodations. The facilities required to support the Army vary from administrative office space to troop installations with tens of thousands of acres of firing ranges, impact areas, and training/maneuver areas; laboratories; production plants; proving grounds; and supply and maintenance depots.

The Army's base structure since the end of World War II has undergone constant change as the force structure has expanded and contracted and technological advances have created longer-ranged, more powerful weapons with their concomitant changes in organization and tactics. The logistics base structure has also undergone change as improvements in storage, distribution, maintenance, and transportation systems have permitted reduction in the total number of depot activities. Concurrently, a greater reliance on the private sector for supplies and equipment has resulted in a reduction of the number of industrial type facilities.

At the end of FY 1968, the Army had a total of 1,499 real property holdings in the United States, ranging from small radio transmitter sites and US Army Reserve Centers with less than 5 acres of land area, to large multimission installations with several hundred thousand acres of land These holdings were required to be maintained for support of an Active Army military strength of about 1.6 million (of which about 1 million were stationed in the United States) and a Reserve Component military strength of about 0.7 million. As of September 30, 1982, the downward trend in the base structure has resulted in a decrease to 1312 real property holdings. Military strength has decreased to about 0.8 million Active Army personnel (of which about 0.5 million were stationed in the United States) and a Reserve Component military strength of about 0.6 million.

This downward trend in base structure has been characterized by a relatively constant reduction in the number of Army installations over the years, with a balanced decrease in training, headquarters, depot, and industrial type installations.

Some installation requirements are relatively fixed because they support more stable missions such as service schools, research and development activities, materiel testing, and specialized depot activities. Missions at these installations may be modified due to technological

changes; however, the need for the installations and continuing modernization of the physical plants remain. On the other hand, the Army has other missions which are subject to larger variations which, at one time, may generate additional requirements and, at another time, reduce requirements for active installations. Examples are training centers for initial entry training, aviation training facilities, production facilities, administrative space to support specialized activities, and troop unit installations.

The installation structure today is considerably smaller than that which existed prior to the Vietnam War. For the most part, the Vietnam buildup was supported by expansion of facilities at existing active installations, use of the same installation by more than one deploying unit, backfill of installations vacated by deploying units with other activities, and two-shift operations.

The Army is basically tied to its existing installations to support its current and projected force structure levels. The land area acquired prior to, during, and after World War II, coupled with the substantial investment in permanent facilities over the past 40 years, has resulted in a considerable physical plant.

The base structure of the Army today is constantly being reviewed with the objective of optimizing it. Section V lists several areas in which initiatives are underway to promote management efficiencies and reduce base operations costs. At the same time, the possibility exists either of future redeployment of overseas forces back to the continental United States (CONUS) or of mobilizing forces. Accordingly, some flexibility must be maintained in the base structure to accommodate these possibilities.

Federal, state, and local governments and interest groups are encroaching on use of Army training areas at CONUS installations. Encroachments include, but are not limited to, protection of endangered species; Forest Service land use restrictions; ecological/archeological restraints; natural gas/power line easements; undue safety (impact area) considerations; de facto military surrender due to disuse; and lack of imaginative, environmentally enlightened land use. The result is that combat readiness is impaired, training realism is reduced, training plans are altered, transportation costs are increased, and training time is lost due to land use restrictions, real or believed. Options must be found to reduce restrictions on Army training land. There will be population shifts over the

next 20 years which could hamper installation expansion programs. Based on these factors, realignment or expansion of the present training/maneuver area may be impaired or precluded in the future.

The following factors will govern Army installation planning for the next 20 years:

- l. The concentration of US population is projected to shift toward the Southern and Western States. Army bases in these areas generally offer the largest areas for training, are most suited for rapid expansion by use of temporary facilities, and up to now were in the less populated areas of CONUS. The presence and particularly the expansion of Army bases spawn corresponding increases in civilian communities immediately adjacent to the installations. Modern military weapon systems are characterized by longer ranges, greater lethality, increased support requirements, and higher mobility. These characteristics require larger areas for training/maneuver and firing ranges which, in turn, lead to the following general conclusions:
- a. The establishment of a military installation may initially have been in a relatively open area, but the act of establishing such a facility will attract additional people, business, and construction activity. The attraction of this activity, in time, will inevitably result in encroachment on the military installation and restrict its expansion potential.
- b. While some CONUS installations are short training land, expansion or diversion is not the only solution. Educated land use practices may provide relief from many current constraints. Commanders may need expert assistance to reduce restrictions on present training areas. Active, Reserve, and National Guard training areas might be identified which could serve as training area relief valves for units with shortages at home stations.
- c. Current large multimission Army bases will become more valuable and more restricted in expansion capability, with time.
- d. In light of land scarcity and real estate values, future land requirements must be identified and the rights acquired as soon as possible to meet these requirements.

- 2. Many Army installations were constructed with rail lines and military planning considers the use of rail service. Transportation regulations have been liberalized and carriers are now permitted to abandon many light density lines. In many instances, there may have to be a shift to an alternate form of transportation, e.g., highway or air.
- 3. Commercial pressures on military installations are varied. As land values increase, commercial interests increase pressures for acquisition of installation property. On the other hand, as installations seek to reduce or close operations, various pressures argue for the status quo. Commercial interests seek advantages from the military installation in construction, grazing rights, concession operating rights, employment, and off-post business. At the same time, many oppose traditional military services and facilities which may compete with private business.
- 4. While a form of national consensus exists in favor of Defense economy and efficiency, a concrete Army proposal for a base reduction or closure in the interest of economy and efficiency is almost certain to meet considerable protest from local interests expressed through their elected representatives at all levels. This is primarily inspired by fears of adverse impact on the local economy, although other issues are also raised. A significant issue raised during these exchanges in recent years is the concept of a regional entitlement to at least some Defense presence. While proponents of this concept have raised some valid points, Defense is not a regionally oriented activity and cannot be considered as such.
- 5. In addition to environmentally related pressures, such as encroachment on wildlife sanctuaries and meeting the same water and air pollution standards as other activities, military installations by their activity have certain peculiar environmentally related pressures. By virtue of normal training activity, noise, air pollution, water pollution, and wildlife concerns are common to Army bases. However, the Army recognizes its responsibility to serve as a trustee of the environment and will carry out its mission of national security in a manner consistent with applicable environmental standards, laws, and policies.
- 6. Our major installations are experiencing severe encroachment pressures because of the ever increasing need for land by the surrounding communities. These pressures are not new, but their frequency and momentum are on the rise. The demand for land for residential and industrial purposes is resulting in military installations, originally

constructed in rural areas, now finding themselves completely surrounded by civilian activities, which are in some cases incompatible with ongoing military operations. When this happens, the installation, although desirable because of the income it provides, frequently becomes of secondary importance to the community. The income received from the installation also becomes less important as the land values increase to the point where more revenues are realized by civilian development than from the installation. Foreseen in the future is an increasing demand for land in the urban and suburban areas to support civilian needs, thus causing land values to appreciate. This demand will further increase encroachment problems for the military and increase the demand for private use of Federal land under military control.

Emphasis must be placed on continued improvement of planning toward the future organization, physical structure, modernization, and location of Army installations and activities. These considerations will undoubtedly entail significantly increased costs in both the planning and implementation phases of these actions. Because of various types of contamination at a number of Army installations, such as unexploded ammunition and the exceptionally high cost of cleanup, the Army is in a large measure compelled to retain these installations for the foreseeable future. Also, there is a continuing requirement for maintenance and demilitarization facilities for the existing chemical retaliatory stockpile. The continuing decrease of undeveloped land demands sophisticated planning for the acquisition, use, and release of Army property.

The preceding broad factors are, in the main, oriented toward retention and/or expansion of the existing Army base structure overall. In the event adjustments are required within the existing structure due to major force structure changes, mission changes, budget limitations, or other factors, the following specific criteria would, in varying degrees, be applied to future realignment actions.

1. MISSION REQUIREMENTS. The stated or postulated mission requirements of specific activities, within the context of the entire force structure, should be the principal factors which drive choices among stationing alternatives. They are the baseline against which all other factors must be weighed. Mission requirements are increased by new weapon systems which require more training land/space.

- 2. BUDGET/MANPOWER CONSTRAINTS. These inseparably related factors are the principal limitation to attaining and maintaining a particular base structure at all levels. They can influence decisions on retention of individual structures or retention of entire installations.
- 3. COST SAVINGS. A major objective of the Army is to accomplish the assigned mission at the least cost. Where otherwise comparable alternatives exist; the true "least cost," both in terms of dollars and manpower, must be selected. Typically, an installation closure will not produce total savings of its annual base operations costs, as continuing activities will have to be accommodated elsewhere, in-house, or by other means, such as by contract.
- 4. PERSONNEL TURBULENCE. The adverse impact of military and civilian personnel turbulence must be given consideration because of both the high costs and the adverse effect on morale, productivity, and readiness.
- 5. CIVILIAN LABOR MARKET. Many Army missions involve utilization of a highly specialized and unique civilian work force. Many of these people establish deep roots in the local community and are reluctant to relocate with the transfer of the functions they perform. The lack of an appropriate labor market thus becomes a factor in evaluating proposed realignment actions.
- 6. FACILITIES/HOUSING AVAILABILITY. Maximum utilization of existing facilities with minimum expenditures for new facilities is a major goal in all realignment actions. This includes both mission related facilities and support facilities on-post, and available housing both on-post and off-post. Large capital investments for replacement facilities militate against relocation of activities which require highly specialized, high cost facilities or, in the case of major combat units, large land areas.
- 7. CAPITAL INVESTED. This factor is directly related to the preceding factor. Having made a large capital investment in facilities at a particular installation, the Army tends to be tied to that installation for the duration of the useful life of the facilities.
- 8. GEOGRAPHIC LOCATION. The geographic location influences the ability of assigned forces to execute their mission. Weather, terrain, proximity to air and surface transportation, etc., all contribute to retention of installations which enhance operational effectiveness. Likewise, selection of new installations for stationing must take all of these geographically related factors into account.

- 9. LAND AREA. The need for adequate and suitable land area to support major combat units and their supporting forces is a major consideration. Bases must be capable of supporting the readiness and deployment training of the assigned forces as envisioned in the United States strategy. This requirement often determines which bases will be retained in the active inventory. Where mission compatibility can be achieved, the consolidation of activities at large, multi-mission bases takes precedence over utilization of small, single mission bases.
- 10. IMPACT ON OTHER SERVICES/AGENCIES. The Army provides support to many units and activities of the Department of Defense and other Federal agencies. Inherent in any base realignment action is consideration of the impact on those agencies. The personnel turbulence and costs associated with relocating or supporting these types of activities are an integral part of any analysis conducted.
- 11. COMMUNITY IMPACT. Civilian support resources (e.g., community housing, medical, schools, and recreational facilities) are a consideration in developing base realignment actions. Of particular importance is family housing. Areas which have residual capability to adequately house families negate the cost of providing Government housing and facilitate rapid completion of the proposed action. Adequate support should exist either on or off a gaining installation to avoid a realignment action being counter-productive in terms of morale. Since personnel support capability on our installations is limited, the contribution of the civilian community in this area is important. Conversely, realignment actions which reduce the Army presence in an area may cause serious impact on civilian communities, particularly those in which the major source of the economic base is the military installation. When possible, realignment actions are designed to minimize the impact on local communities. appropriate, assistance will be provided to local community leaders in their negotiations with the Office of Economic Adjustment, Department of Defense, whose function is to assist communities in the reestablishment of an economic base when a reduction in Defense expenditures has been severe.
- 12. ENVIRONMENTAL IMPACT. All realignment actions must be assessed to determine their probable impact on the environment. Base realignment options must have an initial analysis during the preliminary planning. If significant environmental impact is indicated at either a gaining or losing base, an environmental impact statement must be prepared in accordance with the National Environmental Policy Act of 1969.

- 13. ENERGY RESOURCE IMPACT. An initial assessment addressing such factors as energy requirements, availability, and cost must be made to determine the potential energy impact of all installation realignments, reductions, or closures. If a significant impact is identified, a detailed study must be made and an Energy Resource Impact Statement (ERIS) prepared. The ERIS then becomes a part of the project justifica-tion and decision making documents.
- 14. RESERVE COMPONENTS SUPPORT. The increased emphasis on the utilization of Reserve Component forces to meet future contingency requirements must be considered. These units are generally constituted in areas where there are population resources. Their readiness depends on, among other things, access to adequate local ranges and training areas. This requires that the range facilities and training areas not only be of the proper size and configuration, but also that they be within reasonable commuting distance. Readiness is adversely affected by increased commuting time and corresponding decreased training time availability. Concurrently, personnel job satisfaction is lowered and personnel recruiting and retention rates are decreased. Many of our bases, both active and inactive, are used extensively for support of these units both for weekend training and annual training. The impact on these type units is an integral part of any analysis conducted.
- 15. MOBILIZATION AND CONTINGENCY REQUIREMENTS. The type and number of bases required are determined by the need to be capable of supporting the strategy directed by national policy and the operational and training requirements of the Army. The base structure must provide sufficient flexibility to support various contingencies, to include the expansion of the training base, when required, to provide sufficient trained personnel to meet the contingencies. The determination of mobilization requirements of bases should be consistent with guidance in the DOD Master Mobilization Plan, Defense and Army guidance, the Army Plan, and the Army Mobilization and Operations Planning System. Coupled with this requirement is the uncertainty as to when an inactive base might be needed again. The costs of inactivating and reactivating a base can offset savings derived from its closure.
- 16. ENCROACHMENT. Urban and airspace encroachment into vital areas surrounding installations is of continuing toncern. Some installations which were originally remote have attracted major population growth and, as a result, continued operations have been threatened through urban expansion. Civilian aviation activity has served to restrict

the airspace available for military operations at some installations. Encroachment, therefore, is an element which must be considered in determining the future viability of an installation. It is also possible that major weapons changes may effectively "outgrow" existing installation sizes. For example, ranges now adequate for artillery firing may become too small for artillery weapons which may be introduced in the future. However, where encroachment has become or is anticipated to be a problem, its impact is considered during development of base realignment actions.

17. LONG-RANGE PLANS. Force Expansion studies, Total Army Analysis, and other force-related planning tools predict with some measure of certainty the size and shape of future force needs. However, since the future forces cannot be predicted with certainty and are subject to unprogramed changes, flexibility to accommodate these changes within the base structure should be preserved when possible and economical. This entails developing reasonable assumptions on what unprogrammed force changes might occur and determining how the various options could support the assumed force changes. However, flexibility is difficult to quantify and, as a result, tends to be a subjective consideration.

The overseas base structure is driven by Army forward deployments. For this reason, the above discussion is primarily limited to the base structure in the United States.

III. RELATIONSHIP OF BASE STRUCTURE TO FORCE STRUCTURE

In common with the Marines, but differing from the Air Force, the Army's major combat mission elements use their portion of the base structure only for training, quartering of personnel, and maintenance of equipment in preparation for the combat mission. They do not normally fight the war from fixed installations as would units of the Strategic Air Command.

Overseas deployed units should be located in close proximity to the area of their anticipated wartime mission. The precise locations, however, are determined by what the host government can and will make available. Major factors impacting on decisions for overseas base structure support, include political considerations, host nation support, and the availability of U.S. funding.

The stationing of divisions and other major tactical units is given priority consideration based on such critical factors as the presence of adequate maneuver and training space and ranges, the availability of housing and support, and restricting environmental impacts. Since stationing choices are of necessity made from existing installations originally acquired to meet less demanding past conditions, these stations involve some compromise of currently forecasted ideal conditions. As noted in Section II, modernized forces are presently "outgrowing" their installations. For those divisions having prepositioned unit equipment in overseas theaters, precise location in CONUS vis-a-vis the primary wartime mission is no longer a major consideration. Strategic airlift can move personnel and their individual equipment east or west with minimal significant time differential. For units scheduled to move by surface transport with full equipment later in a particular deployment scenario, location within the CONUS is still a considera-

The CONUS logistics base structure, to include installations with research and development as primary missions, is also largely evolutionary. It is what remains of World War II mobilization, created at widely dispersed locations with considerable redundancy in anticipation of enemy attack against the homeland. Much rationalized and modernized, it is serviceable and capable of performing its mission of supporting deployed forces.

STRATEGIC FORCES (100)

Base Requirements:

The basing of strategic forces is confined primarily to communications type activities which are normally satellited on installations for logistical support.

GENERAL PURPOSE FORCES (200)

Base Requirements:

The Army must train the way it will fight. The battalion task force, the lowest level at which all elements of the combined arms team come together, must regularly practice offensive and defensive tactics deployed on frontages and depths comparable to those expected in wartime. When battalions have demonstrated critical task proficiency, brigade exercises should be conducted so as to bring into play the full range of fire support, operations, and logistical contingencies. Division commanders should deploy critical elements of their commands in order to exercise an appropriate range of combined arms operations in a joint setting.

Units without prepositioned equipment overseas should be located at installations in proximity of, or having easy access to air and surface transportation to, the port of embarkation (sea and air) from which they are most likely to deploy, in order that they can respond quickly to early deployment requirements. Units should also be stationed in proximity to the coasts and borders of the Nation to be in a position to counter threats to CONUS, yet they must have sufficient land to train and fire their weapons. They should not be stationed near heavily populated areas, industrial complexes, or other strategic targets. The surrounding area should offer sufficient space for dispersal to ensure that the unit itself does not present a lucrative military target and is afforded a reasonable degree of survivability. Training areas should provide the force with a wide array of climatological and topographical features in which to train and which represent a cross-section of the world's environments.

Active installations should be located so as to readily accommodate Reserve Component units in the event of mobilization, without necessitating excessive movement and delay from home station to mobilization station. Implicit also in the mobilization stationing requirement is the necessity for providing Reserve Component units with annual training and inactive duty training sites.

In the continental United States, the major active combat units are: 10 divisions (includes four divisions with two active brigades and one Army National Guard roundout brigade), two separate brigades, an air cavalry combat brigade, and an armored cavalry regiment. The units are structured for a variety of environments and missions. The goal is to maintain a force which is available for rapid commitment.

In Europe, four divisions, three forward deployed and one special mission brigade, and two armored cavalry regiments retain the high level of readiness necessary to permit an immediate response to any aggression against the NATO alliance.

In the Pacific, the divisions in the Republic of Korea and Hawaii (the 25th Infantry Division includes two active brigades and one Reserve Component roundout brigade) are ready to perform their assigned combat mission.

The Army has deployed one special mission brigade in the Panama area and one in Alaska to provide a ready response to any contingency which might arise in those areas.

All nine Army National Guard divisions, 19 combat brigades (four of which roundout active divisions), and four armored cavalry regiments are located in the continental United States. Additionally, one combat brigade is located in Hawaii (roundout for the Hawaiian active division) and one combat brigade is located in Puerto Rico. The Army Reserve has three combat brigades in the United States. Both the Army National Guard and the Army Reserve major combat units provide the Total Army a substantial combat force. The following depicts stationing of Active and Reserve Component divisions:

Active Divisions

lst Infantry (Mechanized) 1/2d Infantry 3/3rd Infantry (Mechanized) 3/4th Infantry (Mechanized) 1/5th Infantry (Mechanized) 2/7th Infantry 2/8th Infantry (Mechanized) 3/9th Infantry 2/4th Infantry (Mechanized) 2/25th Infantry 2/1st Cavalry 2/1st Armored 3/2d Armored 3/3rd Armored 3/

Location

Fort Riley, Kansas
Camp Casey, Korea
Wurzburg, Germany
Fort Carson, Colorado
Fort Polk, Louisiana
Fort Ord, California
Bad Kreuznach, Germany
Fort Lewis, Washington
Fort Stewart, Georgia
Schofield Barracks, Hawaii
Fort Hood, Texas
Ansbach, Germany
Fort Hood, Texas
Frankfurt, Germany

82d Airborne 101st Airborne (Air Assault) Fort Bragg, North Carolina Fort Campbell, Kentucky

Army National Guard Divisions

26th Infantry 28th Infantry 35th Infantry (Mechanized) 38th Infantry 40th Infantry (Mechanized) 42d Infantry 47th Infantry 49th Armored

50th Armored

Location 4/

Massachusetts/Connecticut Pennsylvania Kansas Indiana/Michigan California New York Minnesota/Iowa/Illinois Texas New Jersey/Vermont

- 1/ One brigade deployed forward.
 - / Roundout division.
- 3/ Locations shown are division headquarters. Units are dispersed at multiple sites.
- 4/ First State listed is division headquarters.

Nondivisional combat general purpose forces are distributed throughout the base structure with emphasis on providing balanced forces at the major combat unit installations.

The Army must also maintain semiactive installations which are required primarily for the support of training of the Reserve Components and for mobilization. In addition, there are State-owned/leased installations which are required for support of weekend and annual training and mobilization. Active component installations also perform these functions but are not adequate to satisfy the total requirement. The Army cannot fulfill full mobilization requirements in the time frame envisioned under current strategy unless these installations are maintained. Access to additional acreage for maneuver purposes will be essential to the extensive training required to make the mobilized force fully combat ready.

Terminal and outport facilities functions are under the Military Traffic Management Command (MTMC), which has area command headquarters at Bayonne, New Jersey and Oakland, California. Each area command headquarters commands a military ocean terminal for general cargo at its respective location and military outports at various commercial ports. The DOD transportation mission is accomplished almost exclusively by utilizing commercial resources. The military ocean terminals, which are shared with industry during peacetime, will be returned to military use when needed. Hazards involved in moving ammunition require that separate Government-owned terminals be maintained.

Major force modernization force structure changes and their aggregate impact on the base structure must be fore-casted and considered in base structure planning. Current and proposed restructuring initiatives will require additional facilities at installations, but are not expected to increase the base structure overall.

Implementation of the provisions of the Panama Canal Treaty resulted in dislocation of some Army activities to other sites within Panama. This action requires renovation of existing facilities and/or new construction but will not significantly impact on the base structure other than as specified in the treaty itself.

The National Training Center (NTC) provides the Army a training area where a total combat environment can be simulated. This newly established environment, comprising realistic maneuver areas comparable with modern battlefield requirements, warfare techniques, and future weaponry developments, has increased and will continue to increase the Army's combat readiness. The Army reactivated Fort Irwin, California, on 1 July 1981 as a US Army Forces Command installation and the site for the NTC. Comprising 642,805 acres in the Mojave Desert, Fort Irwin has sufficient and challenging terrain for exercising heavy battalions. Its isolation from civilian communities will permit maximum mobility, full power electronic warfare play, and live fire support from all available systems, to include close air.

Fort Irwin is used for annual and weekend training of California National Guard and Army Reserve units. In addition, roundout Reserve Component battalions participate with their parent Active Component Division during rotations to the NTC.

AUXILIARY FORCES (300)

Basing Requirements:

Research, development, testing, and evaluation (RDT&E,A) of Army materiel, weapons, and support systems are accomplished primarily by the US Army Materiel Development and Readiness Command (DARCOM), US Army Medical Research and Development Command, and US Army Corps of Engineers. Accomplishment of these missions requires availability of numerous test facility complexes, laboratory and research facilities, and administrative headquarters facilities. These facilities are either operated as RDT&E,A installations/activities or as tenant facilities on other than RDT&E,A installations.

Generally, these research and testing facilities require a highly sophisticated equipment inventory and work force. Facilities devoted to testing are usually located in remote areas necessitating maintenance of a constant on-site work force. These facilities are an integral part of the Army's overall material development and acquisition mission and significantly contribute to the attainment of US efforts to maintain a lead in weapon systems technology.

The US Army Communications Command (USACC) provides Armywide non-tactical communications and air traffic control support. To provide base communications support, USACC requires tenant facilities at most installations. Additionally, installations are used by USACC to support the Defense Communications System and Army Command and Control requirements.

MISSION SUPPORT FORCES (400)

Basing Requirements:

To provide adequate command, control, and management of Army resources, it is essential that necessary administrative space be available. These installations serve as homes for major command headquarters, for units engaged in supervising Reserve Component training and readiness, and for unique specialized functions. They require a highly sophisticated work force not normally found at remote locations and rapid modes of close-in transportation. While not contributing directly to the "tooth" side of the Army, they are an integral part of the "tail" and significantly contribute to the attainment of a combat ready Army.

CENTRAL SUPPORT FORCES (500)

Basing Requirements:

Since 1813, arsenals have been the continuing centers for the preservation of unique skills required for the defense of the United States. Their role has evolved from one of manufacturing, storage, and maintenance of weapons to one of serving as the nuclei from which private industry obtained "know-how" to mass produce a multitude of products used in war. More recently, their manufacturing activities have been limited to production of very small quantities of items where a producer in private industry could not be found. Their primary mission is to support the research and development program by providing the capability to build prototype research and development items and to provide a production base in the event of mobilization. A second major area of

production type bases is the Government-owned, Contractor-operated (GOCO) plants used in the production of munitions, tanks, aircraft, electronics, and missiles. A number of these are presently in standby status, with others active. The fact that these plants are Contractor-operated provides the Army the flexibility to more readily expand or contract our capability consistent with requirements. Continued modernization of these plants is essential to assure a viable capability attuned to prospective needs.

Depot storage and maintenance requirements consist of:

- 1. Wholesale storage depots having responsibility for the storage, maintenance, and distribution of major items; including storage of go-to-war stocks for Reserve Component forces. These may also have the additional requirement for safe storage, maintenance, distribution and, in some cases, demilitarization of explosives, special weapons, and toxic and chemical materiel.
- 2. Distribution depots having responsibility for supporting assigned geographic areas, both CONUS and overseas, for storage and distribution of secondary items. In some instances, they have maintenance activities and may continue to have this mission in the future.
- 3. Depot activities which store major items and act as an extension of the storage capability of the depots. In some cases, they too have the additional requirement discussed under wholesale storage depots.

Long-range planning for depot maintenance facilities is a dynamic effort, affected by several variables. These include realignment within the DOD to establish "single Service managers" (e.g., assign to a given Service a new item entering the inventory), the use of contractor-owned/operated facilities in lieu of organic (in-house) Army-owned/operated facilities to perform depot maintenance of equipment, and the expanded efforts to "maximize" inter-servicing of material. At the same time, studies are being conducted to determine the minimum CONUS base required to sustain the mission essential work load authorized for organic depot level accomplishment.

Service schools have the primary mission of replenishing forces with trained personnel in peacetime and maintaining a wartime expansion capability to support mobilization. Driven by improvements in communicative technology and by the need to conduct training relevant to new organizations, tactics, and weapons systems, these schools will aim at establishing centers of excellence for the training and doctrine of all branches.

The initial entry training centers will develop and administer programs of instruction driven by the same factors discussed above on Service schools.

Medical facilities and activities provide health services to Active Army forces and other authorized beneficiaries. Station (community) hospitals provide basic and general ambulatory and inpatient health services. In addition to basic and general health services, Army medical centers provide regional specialty and sub-specialty consultative and referral health services for Army, as well as other Military Services and Federal agencies. Medical centers also provide the primary capabilities for care of casualties in the event of contingencies or mobilization and the source of graduate, specialized, and technical training for health professionals and technicians that staff Army field forces and station hospitals.

Current realignment studies could affect Fort Meade, Maryland; Fort Leonard Wood, Missouri; and Fort Belvoir and Arlington Hall Station, Virginia, along with activities in leased space in the National Capital Region. The base structure necessary to support the Army's combat support training is also under study, and could affect as many as ten separate installations.

INDIVIDUALS (600)

The Army has no major installations falling into this IDPP category.

IV. BASE OPERATIONS COSTS (BOC) FOR FY 1985

A summary of the FY 1985 Estimated Base Operations Costs as defined in the introduction follows:

TABLE VII

OPERATIONS AND MAINTENANCE, ARMY (OMA) BASE OPERATIONS COSTS (\$ MILLION)

Major Defense Programs	Fifty States	US Territories And Possessions $\underline{1}'$	Foreign ()verseas Areas	Total 3/
Strategic (01) $\frac{2}{2}$	ı	1	1	j
General Purpose (02)	1,634.0	•	2,235.1	3,869.1
Intelligence & Communications (03)	98.7	ı	ı	98.7
Airlift Sealift (04) $2/$	1	1	ì	ı
Guard & Reserve (05)	324.7	1	- J	324.7
Research & Development (06) $\frac{2}{2}$	1	1	1	,
Central Supply & Maintenance (07)	366.2	•	ļ	366.2
Training & Medical & Other Personnel (08)	1,383.9	ı	ı	1,383.9
Admin & Assoc (09)	325.3	ı	1	325.3
Support of Other Nations (10) $\frac{2}{3}$	1	1	ı	1
TOTAL	4,132.8	1	2,235.1	6,367.9

OWA does not have separate program elements for base operations of installations in territories or possessions. These costs are included in the base operations program element of the major command that operates the installation. Ţ

 $[\]frac{2}{}$ OMA does not budget for base operations in Programs 1, 4, 6, or 10.

Base Operations Costs data based upon budget submitted to OSD September 1983. \approx

V. ACTIONS TO REDUCE ANNUAL BASE OPERATIONS COSTS

The Army continues an active program to promote management efficiencies and consolidate or eliminate functions in order to reduce base operations costs. A number of these will affect the FY 1985 budget:

- 1. INTRASERVICE SUPPORT AGREEMENTS. Army commanders have, over many years, established literally thousands of formal and informal intraservice support agreements. These agreements were made because good managers, at the operating levels, recognized that either operational advantages or resource savings would result from the agreements. Prior to 1983 there was no requirement that commands record and report to higher headquarters either the value of these agreements or the extent of resources saved by these agreements. Recently, the Army initiated actions to record the value and savings associated with both existing and new intraservice agreements.
- INTERSERVICE AGREEMENTS THE DEFENSE REGIONAL INTER-SERVICE SUPPORT (DRIS) PROGRAM. The Army has a total of 3,816 DRIS agreements in effect, and is the supplier of \$206 million in annual services and the receiver of \$96 million in benefits. Between FY 1978 and 30 June 1983, the Army achieved \$5,257,632 in one-time budget savings. It should be noted that prior to FY 1983 there was no requirement to compute or record "avoidance savings," i.e., cost avoidances. Therefore, the savings do not reflect the true extent of recurring costs avoided by the Army for this period. In addition, prior to FY 1984, savings were not computed or reported for agreements resulting from sole source or directed support; changes in supplier or receiver; wholesale support; or Joint Logistics Commanders' and Research, Development, and Test Equipment (RDT&E) agreements. The Army initiated action in mid-1983 to capture these costs during the next three or more years. Examples of recent successes include \$657,000 in budget savings for FY 1983 and \$1.2 million in annual avoidance savings due to new and previous agreements. Known potential FY 1984 savings, based on FY 1982-83 studies, include nearly \$10 million.
- 3. COMMERCIAL ACTIVITIES (CA) PROGRAM. The results of Army CA program implementation have been very impressive. Based upon a methodology in which the three year cost advantage to the government is computed for each contract awarded, the Army's CA program yielded a nearly \$200 million advantage during FY 1979-83. Also, contracts with the private sector have freed up approximately 6,000 civilian manpower spaces for application to other Army high-priority

work and approximately 1,800 military spaces (sufficient for more than two battalions) for application to the Army force structure. Future CA program plans include 225 cost studies affecting 22,413 civilian and 3,130 military manpower spaces. An additional 153 studies, affecting 704 civilian and 536 military manpower spaces, will be conducted under the provisions of Section 1112 of the DOD Authorization Act, PL 252.

- 4. ARMY PERFORMANCE ORIENTED REVIEW AND STANDARDS (APORS) PROGRAM. OSD directed the Services to capitalize on the lessons learned from the CA program by applying the key features of the management study methodology to those government in-house activities that are not subject to CA program studies. The APORS program was initiated by the Army in the Continental United States (CONUS) in FY 1984. Future plans include extending APORS to overseas commands, based on lessons learned in the CONUS. One of APORS' FY 1984 goals is to identify (save) approximately 1,200 civilian manpower spaces that will be applied to other Army high-priority workloads.
- 5. PRODUCTIVITY CAPITAL INVESTMENT PROGRAMS (PCIP). The Army, under PCIP, invests funds to modernize tools, equipment and facilities to increase in-house productivity. These programs, under a variety of names and protocols, are based upon investing funds in order to achieve matching savings within a short period of time, usually within two or four years. FY 1983 plans included investments of \$67.5 million to obtain projected annual savings of \$136 million. Plans for FY 1984 call for PCIP investments of \$92.3 million with projected annual savings of \$114 million. Couched in business terms, the Army's PCIP programs have historically yielded a Return on Investment (ROI) of fourteen-to-one.
- 6. VALUE ENGINEERING (VE) PROGRAM. The Army's VE program results in the development of specific proposals to provide alternate ways to accomplish a basic function, or to eliminate unnecessary functions that are adding to costs and can be eliminated without a decrease in performance, quality, reliability, maintainability or safety. The Army's VE program reaps benefits not only from the Government in-house work force, but also from the private sector through VE incentive clauses in contracts for goods and services. The combination of budget savings and cost avoidances attributable to the Army's VE program has grown over time from \$188 million in FY 1978, to \$457 million in FY 1982. (FY 1983 data are not yet available.) During FY 1982 the in-house program yielded \$396.1 in savings and the contractor program yielded \$61.5 million in savings. In business terms, the VE

Program's ROI has grown between FY 1978-1982 from thirteento-one to thirty-to-one. FY 1984 goals for the Army VE program are to generate 1,710 in-house and 845 contractor proposals.

7. ENERGY CONSERVATION. The Army consumed 18 percent of the total energy consumed by DOD in 1982. Of that amount, 83 percent was consumed at fixed facilities and 17 percent was consumed in mobility operations. Therefore, Energy Conservation is a primary concern for Army installation managers. Since 1973, energy consumption has been reduced by 30 percent. The Army's Energy Conservation Programs (Energy Engineering Analysis Program (EEAP); Energy Conservation Investment Program (ECIP); Fuel Conversion; Army Energy Awareness Program; and Facilities Energy Research, Development, Test and Evaluation (RDT&E) Program) have a goal of reducing, compared to a base year of FY 75, energy consumption in existing facilities by 20 percent in FY 1985 and 40 percent by the year 2000.

Since 1973 the Army has achieved an impressive reduction in energy consumption. However, during this same period the costs of energy for the Army have risen more than 300 percent. Realities such as this are "the challenge" facing the Army's installation managers.

SECTIÓN VI

ARMY BASE STRUCTURE

Population and land area data for Army installations in the Federal Republic of Germany do not necessarily add up to the total shown for each of the "US Army Base" community areas. The community areas include other off site locations such as family housing not included in this report.

Note:

TABLE VIII

SUMMARY OF NUMBER OF INSTALLATIONS, ACTIVITIES AND PROPERTIES

Mission Category (IDPPC)	Fifty States	U.S. Territories Foreign and Possessions Areas	Foreign Areas	Total
INTELLIGENCE AND COMMUNICATIONS (103) GENERAL PURPOSE (202)	- 5		112	242
AIRLIFT/SEALIFT FORCES (204) GIARD AND RESERVE (205)	4 6	N	4	8 6
INTELLIGENCE AND COMMUNICATIONS (303) RESEARCH AND DEVELOPMENT (306)	7 24	-	Ø	6 2
GENERAL PURPOSE (402) CENTRAL SUPPLY AND MAINTENANCE (507) TRAINING, MEDICAL AND OTHER PERSONNEL (508)	- 60 - 45		6	~ 0 4 ≈ 20 80
	† t d		1 1	:
TOTAL ARMY	210	6	233	446

Summary excludes 9 DoD Agency installations in the 50 States which are included in the Army list. Note:

ü
-
┺.
=
S
S
⋖
_i
ರ.
z
5

DEPARTMENT OF DEFENSE ARMY BASE STRUCTURE STRATEGIC FORCES UNITED STATES FY 1985

Installation	City	AFTA Mil.	AFTA CIV.	AFTA Tot.	Totel Pers.	Renk	Land Arca- Acres	Rank Major Unit Activity Function
TELLIGENCE AND COMMUNICATIONS (103)								
ONALYS			•					

INTEL

638 2192 2104 879 1225 CASCADE, PA MARYLAND RITCHIE, FORT

1 COMMUNICALIONS

DEPARTMENT OF DEFENSE ARMY BASE STRUCTURE GENERAL PURPOSE FORCES UNITED STATES FY 1985

Installation	City	AFTA Mil.	AFTA CIV.	AFTA Tot.	Total Pors.	Rank	Land Arca- Acrus	Rank	Major	Major Unit Activity-function	nction
GENERAL PURPUSE (202)											
KA CHARDSON, FOKT EELY, FORT FAIRBANKS PERMAFROST STA, AK GERSTLE RIVER ARCTIC TEST SITE	ANCHORAGE FAIRBANKS FAIRBANKS FAIRBANKS	4395 731 *	1286 230 *	5683 961 *	6018	- o	56811 639085 744 19127	16 3 25 18	172ND K&D TES TEST S	IZZND INFAUKY BRIGAKE K&D TEST CENTEK(AKTIC ING TEST SITE FEST SITE	NG CTR)
AK WAINWRIGHT, FURT BLACK RAPIDS TNG SITE, AK CLEARWATER LAKE TNG SITE, AK GUL.ANA AKMY SITE, AK EKLUTNA DISPERSAL SITE, AK EKLUTNA MOUNTAIN GLACIER SITE,	FAIRBANKS FAIRBANKS FAIRBANKS ANCHORAGE ANCHORAGE	C1 * * * * * * * * * * * * * * * * * * *	***** n 4	0 0 0 8 8 8 8 8 8 8	0 * * * * * 0		656250 2782 110 44 500 69	2 2 2 3 3 4 4 5 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5	172ND 11IF TRAINING TRAINING TRAINING DISPERSAI	172ND THEAHTRY BRIGADE TRAINING TRAINING TRAINING DISPERSAL SITE TRAINING	
AK YUKON COMMAND TNG SITE, AK	FAIRBANKS	×	*	*	*	*	287257	4	TRAINING		
CALIFORNIA IRWIN, FORT ORD, FORT	BARSTOW SEASIDE	1729	506 2711	223 5 18751	4116 20489	13	642805 28016	22	NATIONAL ZTH INFAN	NATIONAL HKAINING CENIER ZTH INFANIKY DIVISION (MECHIC)	¥
MONTEREY, PRESIDIO OF, CA HUNTER LIGGETT, FORT, CA	MONTEREY JOLON	2012	1047	3859 1249	4009 2521	41	392 164636	28 0	DEFENS DIV TW	DEFENSE LANGUAGE SCHOOL. DIV TNG CHEC EXPERIMENTATION	ATION
COLORADO CARSON, FURT	COLORADO SPGS	17383	2539	19922	20874	9	137391	10	E Z	10 4TH INFANIKY DIVISION (MECH)	MECH)
GEORGIA STEWART, FURT HUNTER AHMY AIRFIELD, GA	HINESVILLE SAVANNAH	13740 3558	2131	15871 4034	16201 4502	6 21	279270 5651	21.2	241H	INFAHIKY DIV (NECH) (INFAHIKY DIVISION ING	1 (-)
HAWAII SCHOFIELD BARRACKS MIL RES KAENA POINT MILITARY RES, HI HELEMANO RADIO STATION, HI KUNIA FILED STATION, HI KAHUKU TNU AREA, HI	HONDLULU WA I ANAE WAH I AWA WAH I AWA	1 256 * 556 * 530	970 250 4 9 9	12226 226 530 *	13098 27 566 71	10 23 22 22	13777 6777 877 281 89 99	19 20 20 20 20	251H INFA TRAINING CONTONIC COMMONICA TRAINING	NHKY DIVISION NHOUS NHOUS	3

ار

١

DEPARTMENT OF DEFENSE ARMY BASE STRUCTURE GENERAL PURPUSE FURCES UNITED STATES FY 1985

Major Unit Activity-Function		(-) (H	NO	(-) (R		CAVALKY DIVEZD AKMOKED DIV	SUPPORT	7		
10113	AUE NG	INFAHIRY DIV (NECH)	13 101ST ATTGOORNE DIVISION	STH INFANIKY DIV (MECH)	BZND ATRBOKHE DIVISION	KZD A		91H INFARIKY DIVISION DIVISION IKAINING		
11 Act	ON STORAGE IRAINING	II &	BUKNË	1KY 11	OKNE D	KY DIV	30 ADMIN & LUGISIICAL	IKY DI IKAINI	FOICE	i
or Uh	TRAINING AMMUNITION TRAINING DIVISION IN	I NF AN	I AIR	INFAN) AIRB	CAVAI	- * *	INFAR ISION	16	
		18.	3 1018	B 5TH		7 151	O ADMI	15 9 H 10 9 L 10 10 L	з ПАКВОК	
Rank	9 26 26 3 12	9 14			11 91					
Land Area- Acres	789 659 5284 109893	100979	105397	198325	130696	216946	256	86451 260769	699	; •
Runk	25 25 24 21	Ŋ	4	60	-	8	16	e a	N	
Total Pors.	2 6 8 531	22729	26765	18501	51582	44987	3193	33784	599L	
AFTA Tot.	9 7	20510	23356	17149	46983	43826	3053	30538	1462	
AFTA Civ.	* * *	2369	1755	2510	4681	4856	1159	4206 175	1305	
AFTA Nil.	6	18141	21601	14639	42302	38970	1894	2633 2 98	157	1
City	WAHIAWA WAHIAWA WAIANAE HILO	JUNCTION CITY	CLARKSVILLE, TN	LEESVILLE	FAYETTEVILLE	KILLEEN	ARLINGTON	TACOMA YAKIMA	OAKLAND) 1 1 1 1 1
Installation	DILLINGHAM MILITARY RES, HI KIPAPA AMMO STORAGE SITE, HI MAKUA MILITARY RESERVATION, HI POHAKULOA TKAINING AREA, HI	KANSAS RILEY, FOKT	KENTUCKY CAMPBELL, FORT	LOUISIANA POLK, FORT	NGRTH CAROLINA BRAGG, FURT	TEXAS HOOD, FORT	VIRGINIA . Myer, fort	WASHINGTON LEWIS, FORT YAKIMA FIRING CENTER, WA	AIRLIFT/SEALIFT FORCES (204) CALIFORNIA OAKLAND ARMY BASE	
. •		X	KEP	P	92	. TE)	\$	¥-		

DEPARTMENT OF DEFENSE ARMY BASE STRUCTURE GENERAL PURPOSE FORCES UNITED STATES FY 1985

Installation	City	AFTA Mil.	AFTA Civ.	AFTA Tot.	Total Pors.	Rank	Land Area- Acros	Rank	Major Unit-Activity Function	met fon
NEW JERSEY MIL OCEAN TERMINAL-BAYONNE	BAYONNE	159	1895	2054	2318	-	679	81	2 HAKBOR & FORT	
NORTH CAROLINA MIL OCEAN TERMINAL-SUNNY POINT	Sauthport	17	262	279	407	ო	16324	-	I HAKBOR & FORT	
GUARD AND RESERVE (205)										
ARKANSAS CHAFFEE, FORT	FORT SMITH	50	212	232	3693	က	72337	5	3 KC & ACTIVE ARMY ING (1)	
CALIFORNIA AFRC, LOS ALAMITOS ROBERTS, CAMP ROBERTS, CAMP ANNEX, CA	LOS ALAMITOS SAN MIGUEL PASO ROBLES	207	297 183	504 267 *	1292 3244 *	9	1501 42361 22	25 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	KESERVE CAMPONENT TRAINING KC & ACTIVE ARMY ING (1) COMMUNICALIONS	I NG
GEORGIA CATOUSA RIFLE RANGE	CHATTANOOGA, TN	×	ıo	'n	277	6	1628	1. A	16 AKMY HATTOHAL GUARD ACTIVITIES	VITES
HAVAII Derussy, fort	HONOLULU	4	73	<u>. </u>	422	91	73	8 × × ×	22 AKMY RESLIGVE HU	
INDIANA ATTERBURY RESERVE TNG AREA	EDI NBURG	22	80	110	2229	თ	33467	×	7 RESERVE CAMPOHENI TRAINING	Q X
IOWA DES MOINES, FORT	DES MOINES	69	10	123	476	2	9	22	21 RESERVE CARONENT TRAINING (1)	W (1)
MASSACHUSETTS EDWARUS, CAPIP NG	BOURNE	27	156	183	2563	7	10689	2. R	12 KESEKVE GORPOREHT IKATNING (1)	<u> </u>

ار

"好"

DEPARTMENT OF DEFENSE ARMY BASE STRUCTURE GENERAL PURPOSE FURCES UNITED STATES FY 1985

Installation	G/ ty	AFTA Míl.	AFTA CIV.	AFTA Tot.	Total Pors.	Rank	Land Aroa-	
MICHIGAN CUSTER RC TNG AREA	BATTLE CREEK		æ	on.	1067	:		Ĕ
MISSISSIPPI MCCAIN, CAMP NG	GRENADA	*	71	1 2		= :	7/0/	13 RC ING
MONTANA HARRISON, WM HENRY, FORT NG MISSOULA, FORT	HELENA MISSOULA	17	Ξ,	128	435	15	3006	15 ARMY NATIONAL CHARD ACTIVITIES
NEBRASKA MEAD FACILITY NG	MEAD	: -	٠ <u></u>	<u>.</u> .	?	55	4832	14 RESERVE CONPONENT TRAINING
NEW YORK DRUM, FORT	WATERTOWN	1108	2 6	1 00	5		1197	19 AKMY NATTUHAL GHAKN ACTIVITIES
ОКLАНОМА GRUBEK, CAMP	MUSKOGEE	•	<u> </u>	7500	×305	c	107265	I KG & ACTIVE ARMY THG (1)
PENNSYLVANIA INDIANTANIA		•	_	17	503	2	26075	B ANNY NATIONAL GUAKO ACTIVITIES
TEXAS	ANNVILLE	298	1432	1730	8200	Q.	18052	TO HE & ACTIVE ARMY ING (1)
SWIFT, CAMP NG	AUSTIN	*	2	12	353	17	11740	II ARMY MATLEMEN
UTAH WILLIAMS, CAMP	SALT LAKE CITY	16	04	56	1855	10	20773	9 APMY NATIONAL GUARDI ACTIVITIES
VERMONT ETHAN ALLEN FACILITY	BURLINGTON	4	25	53	450	4	822	20 AKMY NATIONAL GUAKD ACTIVITIES

_1

1

DEPARTMENT OF DEFENSE ARMY BASE STRUCIURE GENERAL PURPOSE FORCES UNITED STATES FY 1985

Installation	City	AFTA Mil.	AFTA Civ.	AFTA Tot.	Total Pors.	Renk	Land Arcar Acres	Renk	lajor Uni	L-Activit	Major Unit-Activity Function	
VIRGINIA PICKETT, FORT A.P. HILL, FORT	BLACKSTONE BOWLING GREEN	72	422	492 308	4019	40	45198 76096	υu ΣΣ	5 KG & ACTIVE ANNY 2 KG & ACTIVE ANNY	E ANNY II	1NG (1)	
WASHINGTON VANCOUVER BARRACKS	VANCOUVER	43	4	87	102	2	62	23 F	23 RESERVE CORPONENT TRAINING	HOHENE	IRAINING	
WISCONSIN MCCOY, FORT	SPARTA	169	989	1158	8244	-	59779	4	4 RC & ACTIVE AKMY	E AKMY 1	1NG (1)	

_1

Ì

DEPARTMENT OF DEFENSE
ARMY BASE STRUCTURE
GENERAL PURPOSE FÜRCES
UNITED STATES TERRITÖRIES AND POSSESSIONS
FY 1985

GUARD AND RESERVE (205)	PUERTC

Rank Major Unit-Activity-Function

Land Arca-Acres

AFTA Total Tot. Pers. Rank

AFTA Civ. J

DEPARTMENT OF DEFENSE
ARMY BASE STRUCTURE
GENERAL PURPOSE FORCES
Military installations Used By
the U. S. Forces in Forcion Arcas

Land Arga-Acres Rank Major Unit-Activity-function

Rank

AFTA Total Tot. Pars.

AFTA Civ.

AFTA Mil.

City

Installation

GERMANY, FEDERAL REP OF

GENERAL PURPOSE (202)

* 7TH ARMY IKAINING COHMAND 206 ZND ARMORED CAVALKY REGIMENT 208 ZND ARMORED CAVALKY REGIMENT 38 ZND ARMORED CAVALKY REGIMENT 3 10 3KD BGE 15 CARMORED BIVISION 2 1 7TH ARMY BEAMORED BIVISION 3 68 32ND ATK BEENSE COMMAND 3 16 7TH ARMY BEENSE COMMAND	* 1ST ARPICIED DIVISION 152 1ST ARPICIED DIVISION 196 VII CORPS ARTILIERY 40 1ST ARPICIED DIVISION 160 1ST ARPICIED DIVISION 599 1ST ARPICIED DIVISION 595 1ST ARPICIED DIVISION 595 1ST ARPICIED DIVISION	* 3KD INFAHIKY DIVISION (MECH) 7 147 3KD INFAHIKY DIVISION (MECH) 7 126 3KD INFAHIKY DIVISION (MECH) 7 194 18TH ENGINEEK BKIGADE 8 167 3KD INFAHIKY DIVISION (MECH) 5 198 9TH ENGINEEK BATALION	* VII CORPS ARTITLERY 42 USAINSCOR FIELD STATION 2 103 US ARMY PIEDICAL CRU 7 UG VII CORPS ARTITLERY 8 6-1 5RD INFANTRY BIVESTON (MECH)
* 42 410 1898 40012 94 1039	* 35 305 305 305 440	* 37 47 17 17 15 15 15 15 15 15 15 15 15 15 15 15 15	* 359 72 97 168
* 70 173 833 174 174	* 64 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* 49 175 175 120	* 198 66 74 13
9166 201 201 1011 1831 431 189 702	9002 995 536 2074 693 741	5406 1593 1269 187 820 697	8235 25 1202 1146 3382
9165 1162 201 1011 1831 702	9002 995 536 2074 693 741	5406 1593 1269 187 820 697	8235 25 1202 1146 3382
() () () () () () () () () () () () () () () () (_ * * * * * * * * * * * * * * * * * * *	0 0 0 0 0	0 * * * * - 0
5599 1162 201 1011 1831 702	7628 995 536 2074 693 741	4677 1593 1269 187 820 697	6123 25 1202 1146 3382
AMBERG BAYREUTH BINDLACH GRAFENWOHR HOHENFELS REGENSBURG	ANSBACH ANSBACH ANSBACH ANSBACH CRAILSHEIM ILLESHEIM	ASCHAFFENBURG ASCHAFFENBURG ASCHAFFENBURG ASCHAFFENBURG ASCHAFFENBURG	AUGSBURG AUGSBURG AUGSBURG AUGSBURG
US Army Base, 7th Army Ind Cmd Pond Barracks Schemm Kaserne Christensen Barrack: East Camp Grafenvohr Hohenfels Training area Pioneer Kaserne South Camp Vilseck	US Army Bass, Ansbach BARTON BARRACKS BLEIDORN KASERNE KATTERBACH KASERNE HINDENBURG KASERNE MCKEE BARRACKS	US Army Basu, Aschaffonburg Fiori Barracks Graves Barracks Jaeger Barracks Ready Barracks Smith Barracks	US Army Basu, Augsburg Gablingen Kaserne Flak Kaserne Reese Barracks Sheridan Kaserne

DEPARTMENT OF DEFENSE ARMY BASE STRUCTURE GENERAL PURPOSE FORCES Military installations Used By the U. S. Forces in Foreign Aroas FY 1985

Rank Major Unit-Activity-Function	* BTH INFANIRY DIVISION (MECH) 205 6TH INFANIRY DIVISION (MECH) 189 HEALTH CAKE 130 BTH INFANIRY DIVISION (MECH) 79 6TH INFANIRY DIVISION (MECH) 108 3ZND AIR DEFENSE COMMAND 142 3ZND AIR DEFENSE COMMAND	* US AKMY SPECIAL FORCES 7 71 US AKMY SPECIAL FORCES	* 1ST ARMONED DIVISION 36 IST ARMONED DIVISION 5 52 IST ARMONED DIVISION 1 206 2ND ARMONED CAVALKY REGIMENT	* BIH INFAHINY DIVISION (MECH) 54 SKD SUPPORT CUMMAND 1 201 HEALTH CANE 1 7 BTH INFANIRY DIVISION (MECH) 1 40 SZND AIR DEFENSE CAMMAND 1 82 HEALTH CANE 1 38 BTH INFANIRY DIVISION (MECH) 2 86 LOUISTICS DEFOI	* BERLIN BRIGADE 82 BERLIN BRIGADE 201 HEALTH CAKE 105 BERLIN BRIGADE 198 US ARMY LABOR SERVICE AGENCY 208 BERLIN BRIGADE	* 32ND AIR DEFENSE CONMAND ALV CORPS ARTHLERY 100 7TH SIGNAL BRIGADE
Land Arca- Acres	* 20 2 4 4 50 62 62 62 69 69 69 69 69 69 69 69 69 69 69 69 69	137	* 64 100 100 100 100	* 207 207 13 1025 109 109	* 109 13 109 15	* 365 64
Runk	*150 151 151 162 182	116	* - 7 - 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	* 170 193 160 176 202 190	* 77 177 23 23 191 179	* 75 40
Total Pers.	5164 471 467 1786 964 93	1132 713	7761 220 5612 1264	11218 226 7260 33 151 165	7788 1125 169 2391 47	7401 1145 1953
AFTA Tot.	5164 471 467 1786 964 963 135	1132 713	7761 220 5612 1264	11218 226 7260 33 151 185 8	7788 1125 169 2391 47	7401 1145 1953
AFTA CIV.	0 0 - * * * * * *	4 6 6	00 20 20 20	О * * * * * * * * * * * * * * * * * * *	<u>4</u> ****	1297
AFTA Mil.	4069 471 467 1786 964 3	713	6882 220 5612 1264	8864 226 7260 133 161 185	3617 1125 169 2391 47 157	6104 1145 1953
City	** BAD KREUZNACH BAD KREUZNACH BAD KREUZNACH DEXHEIM DICHTELBACH WUESCHHEIM	* BAD TØELZ	* BAMBERG BAMBERG COBURG	* BAUMHOLDER BAUMHOLDER BAUMHOLDER HISEL HOPPSTAEDTEN IDAR OBERSTEIN	BERLIN BERLIN BERLIN BERLIN BERLIN	* BABENHAUSEN DARMSTADT
Installation	US Army Baso, Bad Krouznach Minick Kaserne Bad Kreuznach Hospital Rose Barracks Anderson Barracks Dichtelbach Missile Station Wueschheim Missile Station	US Army Base, Bad Toolz FLINT KASERNE	US Army Baso, Bamburg Bamberg Storage and Range Area Warner Barracks Harris Bahracks	US Army Basu, Baumholder WETZEL KASERNE BAUMHOLDER HUSP-17AL SMITH BARRACKS HISEL MISSILE STATION HUSELLECKE HUSP!TAL STRASSBUNG KASERNE NAHBOLLENBACH STURAGE AREA	US A-my Basu, Burlin ANDREUS BARRACKS BERLIN HUSPITAL MCNAIK BARRACKS ROOSEVELT BARRACKS TURNER BARRACKS	US Army Basa, Darmstadt BABENHAUSEN KASEKNE CAMBRAI FRITSCH KASERNE

DEPARTMENT OF DEFENSE
ARMY BASE STRUCTURE
GENERAL PURPOSE FURCES
MIlitary installations Used By
the U. S. Forces in Foreign Areas

Installation	CIty	AFTA Mil.	AFTA CIV.	AFTA Tot.	Total Pers.	Runk	Land Arca- Acres	Rank	Major Unit-Activity-Function
ERNST LUDWIG KASERNE KELLEY BARRACKS GRIESHEIM MISSILE FACILITY MUENSTER AMMO DEPOT OBER RAMSTADT MAINTENANCE PLT	DARMSTADT DARMSTADT DARMSTADT MUENSTER OBER RAMSTADT	1226 1157 30 490	****	1226 1157 30 490	1,226 1,157 30 490 4	62 72 196 145 203	55 117 28 1901 21	118 78 167 9	18TH ENGINEER BRIGADE 13OTH ENGINEER BRIGADE 32ND AIR DEFENSE COMMAND LOGISTICS DEFOI WHEELED VEITCLE REPAIR
US Army Baso, Frunkfurt CAMP ESCHBORN DRAKE BARRACKS EDWARDS BARRACKS G1BBS BARRACKS G1BBS BARRACKS FRANKFURT AREA HO MCNAIR BARRACKS MICHAEL BARRACKS CAMP K1NG	ESCHBORN FRANKFURT FRANKFURT FRANKFURT FRANKFURT FRANKFURT FRANKFURT FRANKFURT FRANKFURT	10561 706 1212 964 1522 3428 426 1157 336	O ж ж ж ж ж ж ж ж ж д Q Q Q	16504 706 1212 964 1522 349 426 1157 1157	16504 706 1212 964 1522 349 426 1157 1157 336	# 64 64 90 90 93 157 72 157 164	* 0020 6020 6020 6020 6020 6020 6020 602	# 05 152 178 178 170 160 160 162	HO, V CORES 1307H ENGLHEEK BRIGADE 3RD ARMORD DIVISION 3RD ARMORD DIVISION V CORES HILLIARY FOLICE NEALTH CARE V CORES HO V CORES CARD SUPPORT COMMAND)
US Army Base, Fulda MCPHEETERS BARRACKS DOWNS BARRACKS US Army Buse, Gurmisch SHERIDAN BARRACKS	* BAD HERSFELD FULDA GARMISCH	4183 1236 2146 317 120	* * * 20	5134 1236 2146 549	5134 1236 2146 549 120	* 32 32 32 33 34 35 36 36 37	* 46 117 * 26	128 78 78 173	11 IT ARRESTED CAVALRY REGIMENT 11 ITI ARRESTED CAVALRY REGIMENT 11 ITI ARRESTED CAVALRY REGIMENT 11 ITI ARRESTED CAVALRY REGIMENT US ARMED FORCES REC CIR
US Army Basc, Glesson Schloss Kaserne Ray Barracks Pendleton Barracks Giessen Genekal Deput Rivers Barracks Ayers Kaserne	BUTZBACH FRIEDBURG GIESSEN GIESSEN GIESSEN KIRCHGOENS	13377 978 3052 932 1644 1529 3336	on C C C	15776 978 3052 932 1644 1529 3336	15776 978 3052 932 1644 1529 3336	* 6 - 6 9 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	* 33 167 167 167 167 167 167 167 167 167 167	*10 10 10 10 10 10 10 10	42ND FIELD AKTHILERY 3KD ARMORED OLVISION 3KD ARMORED OLVISION 3KD SUPPORT CONMAND LOGISTICS DEPOT V CORPS AKTHILERY 3KD ARMORED DIVISION
US Army Busu, Gouppingen Cooke Barracks Bismarck Kasenne Hardt Kaserne	GOEPPINGEN SCHWAEBISCH-GMU SCHWAEBISCH-GMU	4903 2982 1725 30	* * * * 0 4 4	5147 2982 1725 30	5147 2982 1725 30	* 20 46 196	* 317 17 29	* 4 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ±	IST INFANIKY DIVISION (FWD) 1ST INFANIKY DIVISION (FWD) 56.1H FIELD AKTHIEKY BKLGADE 56.1H FIELD AKTHIEKY BKLGADE

DEPARTMENT OF DEFENSE ARMY BASE STRUCTURE GENERAL PURPOSE FURCES Military Installations Used By the U. S. Forces in Foreign Areas FY 1985

Major Unit-Activity-function	SED ARMOKED DIVISION SED ARMOKED BIVISION USAREUR LABOR SÉRVICE V CORPS AKTILLERY & AVIATION	HEADQUARTICKS, USAREUR HU USAREUR (AVÍATION) HEADQUARTERS, USAREUR HEALTH CARE HO USAREUR (SPECTAL THOOPS) USAREUR RAP DEPOT US MILITARY PERSORNEL CENTER 237TH ENDTHER BATTALION 32ND ARTHIERY BRIGADE 7TH SIGNAL BRIGADE 56TH ARTHIERY URIGADE 56TH ARTHIERY URIGADE LOGISTICS DEPOT	HO, 2151 SUPPORT COPPIAND LOGISTICS DEPORT 21ST SUPPORT COMPAND US ARMY COMBAT LUBBY GROUP UG 21ST SUPPORT COMPAND UG 21ST SUPPORT COMPAND UG, KATSLESLAUTERN ANMY DEPOT US ARMY LAVOR SERVICE AGENCY UEALTH CARE
			HO, LOGINO, US, VING, US, VING, WEAR
Land Arca- Acres Rank	* 46 128 80 93 213 633 124 124 124 124 124 124 124 124 124 124	* 45 130 41 136 41 136 23 161 28 162 102 43 112 202 113 134 25 176 25 176 25 176 27 176 27 176	645 22 79 26 72 36 42 136 18 191 6024 4 189 63 154 70
Rank	* 67 1186 1199 1199 1197 1197	* 1	* 201 25 106 138 138 155 55
Total Pers. f	16042 1200 1484 1484 700 1203 904 2873 2973	6749 114 2065 616 896 753 753 753 742 898 742 898 898 742 898 742 898 898 742 898 898 898 898 898 898 898 898 898 89	11777 12 2273 770 576 564 32 1453
AFTA Tot	16042 1200 1484 57 484 700 1203 904 2678 3376	6749 1149 2065 616 896 753 753 744 899 899 818	11777 12 2273 770 576 564 32 1453
AFTA Clv.	0 0 0 0	C) ****** * * * * * * * * * * * * * * *	0 * * * * * * * * * * * * * * * * * * *
AFTA M11.	13830 1200 1484 67 484 700 1203 904 2879 2879	2052 1112 20653 616 806 806 808 808 808 808 808 808 808 80	6453 12 2273 770 576 564 1453
City	BUEDINGEN GELNHAUSEN GRÖSSAUHEIM HANAU HANAU HANAU HANAU HANAU	# HEIDELBERG HEIDELBERG HEIDELBERG HEIDELBERG HEIDELBERG SCHWETZINGEN SCHWETZINGEN SCHWETZINGEN HEILBROWN HEILBROWN HEILBROWN SCHWAEBISCH SIEGELSBACH	KAI SERSLAUTERN KAI SERSLAUTERN KAI SERSLAUTERN KAI SERSLAUTERN KAI SERSLAUTERN KAI SERSLAUTERN LANDSTUHL
Installation	US Army Bebo, Henau Armstrong Barracks Coleman Barracks Grossaumeim Kaserne Argonner Kaserne Francols Kaserne Hessen-Homburg Kaserne Hutter Kaserne Ptoneem Kaserne Yorkhof Kaserne Fliegerharst Atrield Kas.	US Army Basa, Holdstbarg HEIDELBERG AIRFIELD CAMPBELL BARRACKS HEIDELBERG HOSPITAL PATTON BARRACKS TOMPKINS BARRACKS KILBGURNE KASERNE US Army Basa, Hollbronn DALLAU TACTICAL DEFENSE STA BADENEKHOF KASERNE WHARTON BARRACKS ARTILLERY KASERNE DOLAN BARRACKS SIEGELSBACH ARNO FACILITY	US Army Base, Kalserslautern Kalserslautern Army Depot Kleber Kaserne Rhite Gronance Barracks Panzer Kaserne Daenner Kaserne Pulaski Barracks Landstuhl Hospital

52

DEPARIMENT OF DEFENSE
ARMY BASE STRUCTURE
GENERAL PURPOSE FORCES
Military Installations Usod By
the U. S. Forces in Foreign Areas
FY 1985

Land AFTA Total Arca- Tot, Purs, Rank Acres Rank Major Unit-Activity-Function	6507 8507 * * * 18TH ENAINTEK BKIUADE 687 687 123 33 156 18TH ENGINEER BKIUANE 312 312 166 448 34 LØ61STICS DEPUT 2138 2138 33 220 51 1811 ENGINEER BKIUADE 1195 1195 68 164 67 18TH ENGINEER BKIUANE 580 580 134 51 124 18TH ENGINEER BKIGARIE	1195	11900 11900 * * * * bTH INFARIKY DIVISIOH (MECH) 4300 4300 7 580 26 77H SIGNAL BRIGATE HA 907 907 96 26 173 US ARMY CAMBAL FOULP GROUP 1 205 20 189 US ARMY LABOR SERVICE AGENCY 662 662 127 33 156 3RD SUPPORT CAMPAND 1231 1231 61 200 67 4RT TRANSPORTION BRIGADE 1817 1817 43 108 83 8TH INFANISC CAMPAND (MECH) 481 481 148 114	5 2393 2393 * * * 66JH MILLIAKY INTELLIGENCE UP 54 54 169 322 44 COMMUNICALIUNS 900 900 98 37 147 3AMMY & AF EXCHANGE	1 7199 7199 * * * 1SF INFANTRY DIVISION (F 724 724 115 38 144 59ff ORDINAN: BRIDANE 2159 2159 31 179 66 1SF INFANTRY DIVISION (F 2290 2290 24 48 125 32ND AIR DEFENSE CONTIAND	7 8287 8287 * * 2ND AMAGILLI DIVISION (FWD)
AFTA AFTA Mil. Civ.	5781 2726 687 * 312 * 2138 * 1195 *		9561 2339 4300 ** 907 ** 662 ** 1231 ** 1817 **	987 1406 54 * 900 *	6785 414 724 * 2159 *	6410 1877
City	* GERMERSHE!M KARLSRUHE KARLSRUHE KARLSRUHE	KARLSRUHE KARLSRUHE # ### ##############################	MANNHE 1 # MANNHE 1 M	* BAD AIBLING MUNICH	NEU ULM NEU ULM SIGMARINGEN	*
installation	US Army Baso, Karlsruho Rheinland Kaserne Germersheim army Deput Gerszeuski Barracks Neureut Kaserne Smiley Barracks	NEUREUT KASERNE SMILEY BARRACKS US Army Baso, Mainz FINTHEN AIRFIELD DRAGONER KASERNE LEE BARRACKS MCCULLY BARRACKS	US Army Baxo, Mannhaim COLEMAN BARRACKS FUNARI BARRACKS GENDARMERIE KASERNE TURLEY BARRACKS SPINELLI BARRACKS SULLIVAN BARRACKS	US Army Baso, Munich Bad Aibling Kaserne McGraw Kaserne	US Army Baso, Neu Ulm Nelson Barkacks Wiley Bahkacks Inneringen Tacfical Def Sta	US Army Busa, Norddeutschland

DEPARTMENT OF DEFENSE ARMY BASE STRUCTURE GENERAL PURPOSE FURCES Military installations Used By the U. S. Forces in Foreign Areas

Installation	City	AFTA Mil.	AFTA Civ.	AFTA Tot.	Total Pers.	Rank	Lend Area- Acres	Rank	Major Unit-A	Major Unit-Activity-Function
LUCIUS D. CLAY KASERNE	GARLSTADT	4119	×	4119	4119	on .	3500	8	2ND ARMORED DIVISION (FUD)	IVISION (FWD)
	,		4	0000	07.001	,	•	1	O of Approximation	20171710
US ATBY BESC, NCOTNOCTO	* 100	12001	2000	0000	0000	• -	•	76	ARMORED	. 20171713
FERRIS BAKRACKS	ERLANGEN	8000	•	8000	9	V 1	5 .	2 6	Carried A	NO 10 10 10 10 10 10 10 10 10 10 10 10 10
JOHNSON BARRACKS	FUERTH	88	×	30	ה ה ה	0 0	121	4 5	-	201717
MONTIETH BARRACKS	FUERTH	1992	×	1985	1985	57	252	9 .	•	201010
DARBY KASERNE	FUERTH	2031	¥	2031	2031	37	5 0	8		NO IS ION
HERZO BASE	HERZOGENAURACH	1149	×	1149	1149	73	296	20		II.I EKY
NUERNBERG HOSPITAL	NUERNBERG	531	×	531	531	143	28	167	TH CARE	
MERRELL BARRACKS	NUERNBERG	2417	*	2417	2417	55	43	137	ZND ARMONDED C	CAVALRY REGIMENT
O'BRIEN BARRACKS	SCHWABACH	1315	¥	1315	1315	56	54	120	IST ARMORED DIVISION	1018101
PINDER BAKKACKS	ZIRNDORF	1730	¥	1730	1730	45	19	109	1ST ARRORED DIVISION	IVISION
US Army Buso. Pirabasons	#	4413	1958	6371	6371	¥	×	×	SOTH ORDHANCE BRIGADE	BRIGADE
	DAHN	159	×	159	159	178	1076	-	LOGISTICS REPOT	oT To
FISCHBACH DRDNANCE DEPOT	FISCHBACH	428	*	428	428	156	1835	=	LOGISTICS DEPOT	. 10
MISNCHAELLER HOSPITAL	MUENCHWEILER	1038	×	1038	1038	79	126	7.7	HEAL TH CARE	
HUSTERHOEH KASERNE	PIRMASENS	2272	×	2272	2272	26	727	2	POTH OKDNANCE GROUP	GROUP
PIRMASENS UG STURAGE AREA	PIRMASENS	424	*	424	424	159	22	114	LOBISTICS DEPUT	υĭ
US Army Buse, Kincinhord	¥	1394	1320	2714	2714	¥	*	¥	TITH AVIALION GROUP	Gleatify
Rhainberg	Rheinbarg	569	#	569	569	137	096	18		•
	,	Ç	•	000	, 000	,	•	*	Yarda And Park	CHOSEN (MECHA
US Army Dase, schwolniart		0 / 0 /	-		500	,				THE PROPERTY OF THE PARTY OF TH
DALEY BARRACKS	BAD KISSINGEN	2661	×	1992	2861	9 :	200	3 6	PILLI ARTRACTO	CAVALAT NEGLINEN
CONN BARRACKS	SCHWEINFURT	3362	×	3362	3305	0	000	- i	INTAIN	יייייייייייייייייייייייייייייייייייייי
LEDWAKD BARKACKS	SCHWEINFURT	4289	×	4289	4289	&	126	?	SRD INFABIRY	DIVISION (MECH)
US Army Base, Stuttgert	¥	14007	8069	19076	19076	*	*	*	IN EUCON & IN VII CORPS	VIII CORPS
-	BOEBLINGEN	289	×	289	283	168	190	30	280 SUPPORT COURAIN	OFFAID
PANZER KASERNE	BOEBLINGEN	3064	¥	3064	3064	18	88	9	1ST INFAHIRY DIVISION	DIVISION (FWD)
FUNKER KASERNE	ESSL I NGEN	2164	¥	2164	2164	ဗ	18	19	2ND SUPPORT COMPAND	CIMIAND
LUDENCARF KASERNE	KORNVESTHEIM	685	*	685	685	124	59	162	18TH ENGINEER URIGADE	UKTGADE
WILKIN BARRACKS	KORNVESTHEIM	996	*	996	996	88	27	171	SGIH FIELD AK	SGIN FIELD AKTILLERY BKIGADE
CUFFEY BARRACKS	LUDWIGSBURO	521	*	521	521	144	22	16.	US ARMY FILLITCAL CUMMANU	AL CUMPIAND
FLAK KASERNE	LUDWIGSBURG	1030	*	1030	1030	85	4	132		HARA
KRABBEHLUCH KASERNE	LUDWIGSBURG	1041	×	1041	1041	78	87	167	VII CORPS STO	CORRES STORAL BALLALTON

1

DEPARTMENT OF DEFENSE
ARMY BASE STRUCTURE
GENERAL PURPOSE FORCES
Military installations Usod By
the U. S. Forces in Foreign Areas

Installation	Clty	AFTA Mil.	AFTA Civ.	AFTA Tot.	Total Pers.	Rank Ac	Land Area- Acres	Rank	Major Unit-Activity-Function
	NECKT CIEN	00 C	×	200 R	2255	80	306	47	2ND SUPPORT COMMAND
MELLINGS NASERIE	67117060T	200	*	N C	530	141	196		ASA USARFUS & 7TH ARMY
CONTRACTOR MACCONS	STITTOART	5		19	5	661	22		CORPS 110
BAD CANNETATT HOSPITAL	STUTTGART	472	*	472	472	149	83		
KELLEY DABDACKS	STUTTGART	296	*	962	962	92	63		VII CORPS HO
DATCH DADDACKS	STUTTGART	1129	*	1129	1129	26	94		
DOBLING'S BARBACKS	STUTTGART	768	*	768	768	107	53		
WALLACE & MCGEE BAKPACKS	STUTTGART	17	×	17	17	200	23	181	USAREUR ADJUTANT GENERAL
US Army Base, Washaden	*	5489	2965	8454	8454	*	*	*	4TH INFANTRY DIVISION
	WIESBADEN	938	*	938	938	6	38	144	V CORPS ARTILLERY
WIESBADEN AIR BASE	WIESBADEN	1182	*	1182	1182	69	638	23	41H INFAHIRY UIVISION
	;		Ċ	0	1	,	•		¥
US Army Bass, Wildflockon		315	200	2000	00/0	•		ŧ	
CAMP WILDFLECKEN	WILDFLECKEN	3121	×	3121	3121	17	17565	က	3RD INFANIKY DIVISION (MECH)
US Arev Baso, Worms	*	1512	1720	3232	3232	*	*	*	5TH SIGNAL CONMAND
KRIEGSFELD AMMO DEPOT	KIRCHHEIMBOLLN	454	*	454	454	153	1219	2	LOGISTICS DEPOT
DUIRMETH MISSILE STATION	QUI RNHE I M	219	*	219	219	172	31	159	32ND AIR DEFENSE COTMAND
TALKKINEN BARRACKS	WORMS	099	*	099	099	128	2622	ស	5TH SIGNAL COMMAND
US Army Base, Wieneburg	*	12800	2561	15361	15331	¥	×	*	3RD INFANIRY DIVISION (MECM)
HARDHEIM MISSILF. STATION	HARDHEIM	305	¥	302	305	167	52	176	32ND AIR DEFENSE COMMAND
LARSON BARRACKS	KITZINGEN	4050	#	4050	4050	2	510	30	
HARVEY BARRACKS	KITZINGEN	1835	×	1835	1835	4	628	24	3RD INFANIRY DIVISION (MECH)
MAINBULLAU MISSLE STATION	MILTENBURG	2233	×	2233	2233	53	33	156	LABOR SERVICE AGENCY
PEDEN BARRACKS	WERTHEIM	1222	*	1222	1222	63	519	29	VII CORPS ARTICLERY
EMERY BARRACKS	WURZBURG	1264	×	1264	1264	20	32	122	32ND ATR DEFENSE COMMAND
HINDENBURG BARRACKS	WURZBURG	219	¥	617	617	130	- 1	76	2 2
LEIGHTON BARRACKS	WURZBURG	1545	*	1545	1545	5	342	43	
GIEBELFACOT JACTICAL DEF FAC	WURZBURG	1563	*	1563	1563	20	56	173	32NO AIR DEFENSE COMPAND
US Army Basa, Zweibrueckan	*	2284	3032	5316	5316	*	*		GOTH ORDHANCE GROUP (AITHO)
MIESAU ANNO DEFOT	MIESAU	980	*	086	980	9	1077		LOGISTICS DEPOT
KREUZDERO KASERNE	ZWEIBRUECKEN	1032	*	1032	1032	8	6	2	US AKMY MAI'L MOI CIK, EUKUFE

ار

DEPARTMENT OF DEFENSE
ARMY BASE STRUCTURE
GENERAL PURPOSE FORCES
Military Installations Used By
the U. S. Forces in Foreign Arcas

TALY CAMP DAMBY P18A 365 s 365 162 159 Gn BTH SUFTORIT GROUP (SETAF)	Instal lation	City	AFTA Mil.	AFTA CIV.	AFTA Tot.	Total Pers.	Rank	Land Aroa- Acres	Rank	Major	Unit-	Activity	Major Unit-Activity-Function
OKERVES PISA 365 s 365 162 159 GA BTH SUPPORT GROUP (SETAF)			ITALY										
Colorador Colo	CAMP DARBY	PISA	365	*	365	365	162	159	68	втн ѕ	PFORT	GROUP (S	(ETAF)
MAKET BAKKYON-NI 399 0 399 161 59 111 INFANIRY PALITALION PARE CHONSON-NI 730 5 795 795 104 77 104 77 104 77 104 78 785 104 78 78 104 78 104 78 78 104 78			KOREA,	REPUBL									
MAKET BUPYONG 799 5 795 795 791 17 MAN IN TOLICIE WIT TOUGHSON-WI 799 5 795 795	CATIP GREAVES		399	0	399	399	161	59	Ξ	INFANT	RY DAT	TALION	
CHUN CHON 478 9 487	CAMP MARKET	BUPYONG	790		795	795 689	104	122	75	INCITA	87 POL	ICE UNIT	
COLIDERIA HASONGOOK 725 726 726 713 75 10 SIGNAN INTIALITON (1-) MASONGOOK KUMCHON-NI 735 8 743 109 76 101 NITALITON (1-) FFLIAM KUMCHON-NI 735 8 743 109 76 101 NITALITON (1-) FFLIAM KUMCHON-NI 735 8 745 76 104 ARTILITER PORTALITY ION FRANKULADON 736 8 726 105 76 101 ARTILITER PORTALITY ION FRANKULADON 737 8 724 11 155 30 96 ENGINEER BATTALION HWITHELD 730 724 724 11 135 12 100 </th <th>AMP PAGE</th> <th>CHON CHON</th> <th>478</th> <th></th> <th>487</th> <th>487</th> <th>146</th> <th>497</th> <th>32</th> <th>SIGHAL</th> <th></th> <th>OFIDAT SU</th> <th>IPPORT UNIT</th>	AMP PAGE	CHON CHON	478		487	487	146	497	32	SIGHAL		OFIDAT SU	IPPORT UNIT
HANZE KUMPODNOH 793 x 76 601 601 133 157 69 HEANITY INATIVILION(II); BOE IN FALLISM FELIMA KUMPODNOH IN 743 x 766 766 105 76 101 ARTILLERY BATTALLION (II); BOE IN FALLISM FELIMA FONDIAL 733 x 766 766 105 76 101 ARTILLERY BATTALLION (II); BOE IN FALLISM PRINCHA 147 x 147		HASONGGOK	725	-	726	726	113	92	101	SIGNAL	BALIA	(-) NUIT	-
KUME KUMOWON-NI 743 7 743 744 147 1	CAMP HOWZE	KUMCHON-NI	595	ဖ	601	601	133	157	69	INFANT	RY NAT	TALIONCE	BGE
PANCHUK PANCHUK 17	AMP KYLE AMP PELLIAM	KUMO DONG KUMORON-NI	743 783	۳. *	743 786	743	105	36 76	149	COMBAI	SERVI FRY BA	CE SUPPO	- X
PANMUNJON 216 x 316	ANTON	PANCHUK	147	*	147	147	181	69	105	AIR CA	VALRY	UNITS	
HINTERIER PUCHON 425 x 425 x 425 156 69 95 96 INCHERER NOTALION HINTERIER PUCHON 425 x 425 156 68 93 96 INTTALION HINTERIER SCOUL 604 31 632 122 130 62 AVIATION CONTRAINE GIANT TAGOU 645 90 1034 103 12 22 14 191 60 INVISION CONTRAIN GIANT TAGOU 645 90 1034 1034 103 13 12 22 14 191 60 INVISION CONTRAIN MALKER TAGOU 645 10 725 125 125 111 10.1 1914 10.1 10	KITTY HAWK	PANMUNJON	316	*	316	316	165	36	149	SECUR1	Τ		
PYONGTAEK STEEL 1951 12 COMBAT SERVICE SUPPORT; ENGR A	CAMP MERCER	PUCHON	425	×	425	425	158	83	96	ENGINE	ER BAT	TAL. JON	
SEQUE	CAMP HUMPHREYS	PYONGTAEK	3716	80	3724	3724	=	1351	2	COMBAT	SERVI	CE SUPPO	IRT; ENGR BN
Name		SECUL	604	ا ع	635	635	129	190	62	AVIATI	ON COM	PANIES	
TAGEOUS TONODUCHON TAGEOUS T		SUNGU-HE TARBLI	6 7 7 0 2 7 7 0	4 6	500	50.7	7 2	N K	1 0 0	אניניטני 10 סוו	TH ALIP	II POOPT BRI	GADE
CASEY TONGDUCHON 2270 1 2271 2271 27 4755 G HEADGUAR FERS & ADMINISTRATIC CASTILE NIMBLE TONGDUCHON 684 * 664 684 125 14 199 ENGINEER COMPANY CASTILE TONGDUCHON 56 * 664 684 125 14 199 ENGINEER COMPANY HOVEY TONGDUCHON 7363 3 7366 2 928 7 INFANTRY BRIGADIE FINDA UI JONG-BU 31 3 736 20 5 114 FIELD ARTHLERY BATTALION (-) FRD CLOUD UI JONG-BU 320 91 411 160 202 56 HIG & ADMIN SUIPORT FALL ING BATER UI JONG-BU 30 411 160 202 56 HIG & ADMIN SUIPORT FALL ING WATER UI JONG-BU 30 31 30 36 3		TAEGU	645	08	725	725	114	191	- 09		ON SUP	PORT	מעמר
NIMBLE TONGDUCHON 684 ** 664 684 125 14 199 ENGINEER COMPANY CASILE TONGDUCHON 56 * 56 187 54 120 ENGINEER BATTALIALION (-) HOVEY TONGDUCHON-NI 7363 7366 2 3926 7 INFANTRY BRIGADE FISANDA UI JONG-BU 320 91 411 160 202 56 IN & ADMIN SUIPORI STANLEY UI JONG-BU 320 91 411 160 202 56 IN & ADMIN SUIPORI STANLEY UI JONG-BU 320 91 411 411 160 202 56 IN & ADMIN SUIPORI STANLEY UI JONG-BU 33 36 36 41 30 416 30 416 30 417 ALI IND ACLINA UI JONG-BU 575 ** 55 55 15 34 15 AUTHORY ACRACILITY MAEGWAN ** ** ** ** ** ** <th></th> <td>TONGDUCHON</td> <td>2270</td> <td>-</td> <td>2271</td> <td>2271</td> <td>27</td> <td>4755</td> <td>ပ</td> <td>HEADOU</td> <td>ARFERS</td> <td>NIMOV 8</td> <td>II STRATION</td>		TONGDUCHON	2270	-	2271	2271	27	4755	ပ	HEADOU	ARFERS	NIMOV 8	II STRATION
CASILE TONGDUCHON 56 * 56 56 187 54 120 ENGINEER BAITALION (-) HOVEY TONGDUCHON-NI 7363 3 7366 2 3928 7 INFANTRY BRIGADE ESSACONS UJONG-BU 816 817 102 57 14 FIELD ARTHLERY BRIGADE ESSACONS UJONG-BU 816 91 411 401 102 25 14 FIELD ARTHLERY BRIGADE UJONG-BU 320 91 411 411 60 202 20 114 LERY BAITALION STALLING UJJONG-BU 5034 7 5041 6 406 30 FIELD ARTHLERY BRIGADE ROLIS UJJONG-BU 5034 7 5041 6 406 30 FIELD ARTHLERY BRIGADE ACLINA UJJONG-BU 575 * 575 575 50 40 50 744 20 604 40 744 20 604 744 20 60		TONGDUCHON	634	*	684	684	125	<u>-</u>	199	ENG I NE	ER COM	PANY	
Figh		TONGDUCHON	56	*	56	56	187	50	120	ENGINE	ER BAT		-
### SATURES U1JONG-BU 320 91 411 160 207 144 17 12 17 144 17 14 14 14 14 14 14 14 14 14 14 14 14 14		I ONGDOCHON-NI	7363		7366	/366	N 9	3928	`:	N AN	KY BKI	GAUE GGV BATT	751.14
FALLING WATER	DE ESSATURA MO DEO O DIO	09-500010	0 00	- 6	5 5	- =	א פ פ	700	- 1			1125081	
FALLING WATER UIJONGBU 3 36 36 36 41 130 FACILITY EHRINEER REDIA UIJONGBU 575 * 575 136 34 153 AVIATION COMPANY JACKSON UIJONGBU 575 * 575 136 34 153 AVIATION COMPANY JACKSON UIJONGBU 585 * 55 168 952 190 AVIATION COMPANY UIJONGBU 808 * 808 103 56 11 COMBAT SERVICE SUPPORT CARROLL WAEGWAN 5965 63 6028 4 744 20 COMBAT SERVICE SUPPORT EDWARDS WONJU 963 * 963 963 963 963 964 10 803 96 FORWART SERVICE SUPPORT MONJU 456 2 458 152 84 94 94 COMBAT SERVICE SUPPORT MONJU 456 2 458 152 94 144 CANALRY SULIO MONJU </td <th>MP STANLEY</th> <td>08-9N9C10</td> <td>5034</td> <td>- ^</td> <td>5041</td> <td>5041</td> <td><u>9</u> 0</td> <td>406</td> <td>300</td> <td>FIELD</td> <td>ARTILL</td> <td></td> <td>DIV ARTY</td>	MP STANLEY	08-9N9C10	5034	- ^	5041	5041	<u>9</u> 0	406	300	FIELD	ARTILL		DIV ARTY
INDIA UIJONGBU 575 * 575 136 34 153 AVIATION COMPANY JACKSON UIJONGBU 55 * 55 168 952 19 NCO ACADEITY SEARS UIJONGBU 808 * 808 808 103 56 117 COMBAT SERVICE SUPPORT CARROLL WAEOWAN 5965 63 6028 6028 4 744 20 COMBAT SERVICE SUPPORT LONG WOLLONG 963 963 963 963 96 FORMARD AREA SUPPORT LONG WOLLONG 963 458 152 84 94 94 COMBAT SERVICE SUPPORT LONG WOND VONDHYON-DI 864 1 865 865 10 10 203 ENHINER		UIJONGBU	က	33	၁၉	36	192	14	136	FACILI	TY ENG	INEER	
JACKSON UI JONGBU 55 * 55 10 10 ACADEITY SEARS UI JONGBU 808 * 808 103 56 117 COMBAT SERVICE SUFFORT CARROLL WAEGNAN 5965 63 6028 6028 4 744 20 COMBAT SERVICE SUFFORT MOLLONG 963 963 91 83 96 FORWARD AREA SUP TEAM, ENGR LONG WOLLONG 456 2 458 152 84 94 94 COMBAT SERVICE SUPPORT AND JU 456 2 458 458 152 84 94 94 COMBAT SERVICE SUPPORT AND JU VONGHYON-DI 864 1 865 865 10 10 203 ENGINER CORITYAN	LAGUARDIA	UIJONGBU	575	*	575	575	136	34	153	AVIATI	ON COM	PANY	
SEARS UI JONGBU 808 * 808 608 103 56 117 COMBAT SERVICE SUFFORT CARROLL WAEGWAN 5965 63 6028 4 744 20 COMBAT SERVICE SUPPORT HOLLONG 963 963 91 63 96 FORWARD SIEVE SUPPORT LONG WOLLONG 456 2 458 152 84 94 50 10 20 LONG 500 546 2 548 548 548 10 10 203 60 10 203 60 10 203 60 10 203 60 10 203 60 10 203 60 10 203 60 10 203 60 10 203 60 10 10 203 60 10 10 203 60 10 10 203 60 10 10 203 10 10 10 203 10 </td <th>CAMP JACKSON</th> <td>UIJANGBU</td> <td>55</td> <td>*</td> <td>55</td> <td>55</td> <td>168</td> <td>952</td> <td>19</td> <td>NCO AC</td> <td>ADEI1Y</td> <td></td> <td></td>	CAMP JACKSON	UIJANGBU	55	*	55	55	168	952	19	NCO AC	ADEI1Y		
CARROLL WAEGWAN 5965 63 6026 6026 4 744 20 COMBAT SERVICE SUPPORT EDMARDS WOLLONG 963 # 963 91 # 93 96 FORWARD AREA SUP TEAM, ENGR LONG WONJU 456 2 458 458 152 84 94 94 COMBAT SERVICE SUPFORT ANDIATY OWEN YONGHYON-DI 864 1 865 865 100 10 203 ENGINEER CORPLANY		UIJONOBU	808	*	808	808	103	56	1117	COLIBAT	SERVI	CE SUPPO	RT
EDMARDS WOLLONG 963 963 963 961 83 96 FORWARD AREA SUP TEAM, ENGR. LONG WONJU 456 2 458 458 152 84 94 94 94 COMBAT SERVICE SUPFORT GARRY OWEN YONG POGNG 546 2 548 548 152 94 140 CAVALRY SU III) INDIAN YONGHYON-DI 864 1 865 865 100 10 203 ENGINEER CORILANY		WAEGWAN	5965	63	6028	6028	4	744	20	COMBAT	SERVI	CE SUPPU	!
LONG WONJU 456 2 458 152 84 94 7000 FOUND 1141 11401AN YONGHYON-DI 664 1 665 865 100 10 203		MOLLONG	963	*	696	963	16	693	96	FORWAR	D AREA	SUP TEA	ENGR
11401 AN YONGHYON-DI 864 I 865 865 100 10 203		ξ	406	N 0	4 N	4 H	20.	9 6	2 2		ころどろう	נב אמנינט ה	
	-	YONG FOOM	340 864	.	9.40 6.63	965	100	9 C	203	ENGINE	ER COM	LVNA	

DEPARTMENT OF DEFENSE
ARMY BASE STRUCTURE
GENERAL PURPOSE FORCES
MILITARY Installations Used By
the U. S. Forces in Forcion Areas

Installation	GIEN	AFTA MS 1.	AFTA Giv.	AFTA Tot.	Total Pers.	Rank	Land Arga- Acres	Rank	Major	Unit	-Act	Major Unit-Activity-Function	uo;
		PANAMA											
DEFENSE COMPLEX, FANAMA	*	8088	4621	12709	13464	-	37235	N.	SUPPOR	1 OF	ARMY	2 SUPPORT OF ARMY IN PANAMA	
AIRLIFT/SEALIFT FORCES (204)													
		JAPAN				-							
3 CM 84 14 491 X	KURE	-	83	24		<u>ო</u>	e	4	PORT				
NAMA PORT	NAHA. OKINAWA	28	213	241	259	ď	227	_		FACILI FIES	FIES		
KACHIN HANTO AREA A	OKINAWA CITY	so.	ဖ	=		4	32	e					
YOKOHAMA NORTH DOCK	YOKOHAMA	86	461	554		-	124	Q		FACILITIES	TIES		

J

DEPARTMENT OF DEFENSE ARMY BASE STRUCTURE AUXILIARY FORCES UNITED STATES FY 1985

Installation	CITY	AFTA Mil.	AFTA Civ.	AFTA Tot.	Total Pors.	Rank	Lend Arear Acres	Rank	Major	Unit-Ac	tivity-i	Major Unit-Activity-Function	
INTELLIBENCE AND COMMUNICATIONS (303)													
ARIZONA HUACHUCA, FORT WILCOX AREA, AZ GILA BEND AREA, AZ	SIERRA VISTA Wilcox Gila bend	50 × ×	006C * *	8987 **	9967	* *	88327 29008 8723	- 46	COMM CM T. & E. A RDT&E. A	COMM CMD&INTELL! T & E ACTIVITIES RDT&E ACTIVITIES	COMM CMD&INTELLIGENCE T & E ACTIVITIES RDT&E ACTIVITIES	SCH	
HAWA!! DEFENSE COMMUNICATIONS CENTER	KUMA	*	*	×	*	¥	06	es es	OMPIUNI	COMMUNICATIONS			
VIRGINIA Arlington Hall Station Vint Hill Farms Station	arl ington Warrenton	537	21 679	558 1281	558	6 01	87 707	0 4	IQ USAI	HQ USAINSCOM ADMIN, COMM & INTELLIGENCE		DIA ACT	
RESEARCH AND DEVELOPHENT (306)													
ALABAMA REDSTONE ARSENAL	HUNTSVILLE	3788	9756	13544	14258	N	36818	9	OCKETE	GUIDED	MSL, R&D	6 ROCKET&GUIDED MSL, R&D, SCH&CTR	
ARIZONA YUMA PROVING GROUND	YUMA	461	169	1152	1419	Ξ	11 1010966	, a	46	D TEST CENTER	TER		
INDIANA JEFFERSON PROVING GROUND	MADISON	25	422	474	479	4	55264	ro G	&D AMI	R&D AMMO TEST CENTER	CENTER		
MARYLAND ABERDEEN PROVING GROUND HARRY DIAMOND LARGRATGRIES HARRY DIAMOND LABS TEST AREA, MD	ABERDEEN ADELPHI D ADELPHI FREDERICK	5190 31 *	8335 1330 3 1200	13525 1361 3 2067	14367 1371 3 2173	- 25 8	79284 137 1600 1161	470	R&D TEST (R&D ACTIVITEST SITE	R&D TEST CTR, DI R&D ACTIVITIES TEST SITE R&D ACTIVITIES	R&D TEST CTR,ORDNANCE R&D ACTIVITIES TEST SITE R&D ACTIVITIES	SCHACTR	

DEPARTMENT OF DEFENSE ARMY BASE STRUCTURE AUXILIARY FORCES UNITED STATES FY 1985

Installation	CITY	AFTA Mil.	AFTA CIV.	AFTA Tot.	Totel Pers.	Rank	Land Area: Acres	Rank	Major Unit-Ac	Major Unit-Activity-Function
MASSACHUSETTS USA NATICK RSCH & DEV LABS USA MAT & MECH RESEARCH CTR	NATICK Watertown	179 17	1296 610	1475	1495	0.5	78	19	R&D ACTIVITIES R&D ACTIVITIES	
MICHIGAN DETROIT ARSENAL DETROIT ARSENAL TANK PLANT, MI	WARREN Warren	387 3	6247 87	6634 90	6812 2443	87	272 80	- 13 - 13	R&O, PRODUCTION-TANKS PRODUCTION-TANKS (C)	V-TANKS (S (C)
NEW HAMPSHIRE ARMY COLD REGIONS RESEARCH LAB	HANOVER	*	*	*	×	*	20	22	22 R&D-COLD WEATHER IMPACT	ER IMPACT
NEW JERSEY PICATINNY ARSENAL MONTOUTH, FORT COLES AREA, N.J EVANS AREA, N.J OAKHURST AREA, N.J CHAS WOOD AREA, N.J	DGVER RED BANK RED BANK ASBURY PARK ASBURY PARK RED BANK	200 200 300 4 * * * *	00 + + + + + + + + + + + + + + + + + +	5916 10469 * * * *	6074 10904 * * * *	* * * *	6491 637 21 253 653 6	8 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	R&D HEADQUARTERS R&D HEADQUARTERS SUPPORT SITE (1) RDT&E ACTIVITIES RDT&E ACTIVITIES SUPPORT SITE	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
NEW MEXICO WHITE SANDS MISSILE RANGE GREEN RIVER 1FST COMPLEX, UT	WHITE SANDS PRICE	141	400J *	₩ 4 4	7183	4	1746720 3628	- 6	R&D WEAFONS TEST T&E ACTIVITIES	ST CENTER
UTAH DUGWAY PROVING GROUND	DUGWAY	305	680	982	1735	Ø	802731	၈	R&D TEST CENTER	~
VERMONI ETHAN ALLEN FIRING RANGE	JERICO	*	*	×	*	*	11157	~	7 T&E ACTIVITIES	
VIRGINIA HARRY DIAMOND LABS. WOODBRIDGE	WOODBRIDGE	-	88	80	60	5	579	13	13 RESEARCH & DEVELOPMENT	ELOPMENT

١

DEPARTMENT OF DEFENSE
ARMY BASE STRUCTURE
AUXILIARY FORCES
UNITED STATES TERRITORIES AND POSSESSIONS
FY 1985

Lend Area-Acres Rank Major Unit-Activity-Function Rank Total Pers. AFTA Tot. AFTA Civ. AFTA Mil. City Installation

RESEARCH AND DEVELOPMENT (306)

KWAJALEIN MISSILE RANGE

I NATIONAL TEST RANGE 3568 TRUST TERR OF PAC ISL KWAJALEIN

60

DEPARTMENT OF DEFENSE ARMY BASE STRUCTURE AUXILIARY FORCES Military installations Used By the U. S. Forces in Foreign Areas FY 1985

Rank Major Unit-Activity-Function			
r Unit-Activ		COMMUNICATIONS	2 COMMUNICATIONS
Majo		СОММ	COMM
Land Area- Acres		467	382
Rank		-	N
Total Pers.		1060	808
AFTA Tot.		1060	808
AFTA Civ.		106	400
AFTA M11.	JAPAN	954 TURKEY	408
City		OKINAWA CITY	SINOP
Installation	INTELLIGENCE AND COPPIUNICATIONS (303)	TORII STATION	DIOGENES STATION

٥
ш
_
Ŀ
S
Ø
⋖
پ
≗
<u>z</u>
\rightarrow

DEPARTMENT OF DEFENSE ARMY BASE STRUCTURE MISSION SUPPORT FORCES UNITED STATES FY 1985

Installation	Clty	AFTA MII.	AFTA Civ.	AFTA Tot.	Total Pors.	Rank	Land Area- Acres	Rank	Major Unit-Activity-Function
GENERAL PURPGSE (402) California San Francisco, Presidio of	SAN FRANCISCO	2975	2932	5907	5907	N	1738	6	3 HORADMIN/LETTERMN ARMY MED CIR
GEORGIA MCPHERSON, FORT GILLEM, FORT, GA	ATLANTA FOREST PARK	1620	3113	4733 1340	5132 1340	വര	505 1821	~ ~	FORSCOM HA READINESS REGION HA
HAWAII ALIAMANU MILITARY RESERVATION SHAFTER, FORT KAFALAMA MILITARY RESERVATION,	HONDLULU HONDLULU HONDLULU HONDLULU	4 1123 15	3 1801 182	7 2924 197	12 3065 221	0.40	529 170 40	70	HOUSING HEADQUARTERS & ADMIN STORAGE
HI RUGER, FORT, HI KANEHAMEHA, FORT, HI WAIAWA MIL RES	HONGLULU HONGLULU WAHIAWA	N * *	ო - -	* *	445 3	101	29 506 198	- 9	11 ARMY NATIONAL GUARD HO 6 HOUSING 8 COMMUNICATIONS
JLLINGIS ST LOUIS AREA SUPPORT CTR	GRANITE CITY	41	171	212	415	^	895	4	COMMUNITY SUPPORT
MARYLAND MEADE GEORGE G, FORT	BALTIMORE	10684	16928	27612	27612	-	13457	-	1 HEADQUARTERS & ADMIN, NSA

DEPARTMENT OF DEFENSE
ARMY BASE STRUCTURE
MISSION SUPPORT FORCES
MIlitary Installations Used By
the U. S. Forcas in Foreign Areas

installation	GILY	AFTA Mil.	AFTA CIV.	AFTA Tot.	Total Pers.	Rank	Land Arca. Acres	Rank	Major Unit-Activity-function
GENERAL PURFOSE (402)		BELGIUM	2						
CHIEVRES AIR BASE	АТН	1725 17ALY	*	1725	1725	4	686	~	I NATO SHAPE SUPPORT GROUP
CAMP EDERLE	VICENZA	1904 JAPAN	*	1904	1904	m	139	Ω.	5 HEADQUARTERS, SETAF
Sagamitiara Housing Area Akasaka press center Zama, capp	SAGAMI HARA TOKYO ZAMA/SAGAMI HARA	3 48 894 KOREA,	99 10 238 28 1964 285 REPUBLIC OF	102 286 2858 IC OF	118 299 2979	υ ω οι	150 7 584	4 V Ø	4 SUPPORT 7 SUPPORT 2 HG US FORCES, JAPAN/IX CORPS
DISTRICT ENGINEER COMPOUND YONGSAN GARRISON	SEOUL	34 14286	1 26	35 14342	35 14342	٧-	11	ဖွာက	6 US ARMY ENGR DIST, FAR EAST 3 BHQ, EIGHHH U S ARMY

DEPARTMENT OF DEFENSE ARMY BASE STRUCTURE CENTRAL SUPPORT FORCES UNITED STATES FY 1985

Installation	CITY	AFTA MII.	AFTA Clv.	AFTA Tot.	Total Pers.	Rank	Land Arear Acres	Rank	Major Unit-Activity-Function
SENTRAL SUPFLY AND MAINTENANCE (507)									
ALABAMA ANNISTON ARMY DEPOT COOSA RIVER STORAGE ANNEX, AL ALABAMA ARMY ARMO PLT PHOSPHATE DEVELOTHENT WORKS	ANNISTON TALLEDEBA CHILDERSBURG MUSCLE SHOALS	() ()	4 * * © - E	4 * * * * * * * * * * * * * * * * * * *	4 * * 0 4 0 &	9 O * *)5246 2834 5339 67	16 39 35 60	LOGISTICS DEPOT STORAGE AMMUNITION PLANT PRODUCTION-CHEMICAL (C) (1)
ARIZONA NAVAJO ARMY DEPOT ACTIVITY	FLAGSTAFF	=	140	151	808	8	28205	ស	STORAGE
ARKANSAS PINE BLUFF ARSENAL	PINE BLUFF	114	882	966	1034	3	14454	19	19 PRODUCTION
CALIFORNIA SIERRA ARMY DEPOT RIVERBANK ARMY ANNUNITION PLT SACRAMENTO ARMY DEPOT SHARFE ARMY DEFOT DEFENSE DEPOT, TRACY	HERLONG RIVERBANK SACRAMENTO STOCKTON TRACY	* 436 82 81 90	715 8 3249 1446 1687	1153 8 3331 1487 1717	1194 227 3849 1791	28 120 22 24	36313 172 485 724 448	53 50 50 50 50	LOGISTICS DEPOT PRODUCTION-FROJECTILES (C) LOGISTICS DEPOT LOGISTICS DEPOT LOGISTICS DEFOT (DLA)
COLORADO ROCKY MOUNTAIN ARSENAL PUEBLO ARMY DEPOF ACTIVITY	COMMERCE CITY PUEBLO	27	387	414	414	37	17768 22654	4.0	PRODUCTION-CHEMICAL LOGISTICS (XFPOT
CONNECTICUT STRATFORD ARMY EMMINE PLANT	STRATFORD	က	46	49	4388	10	115		58 PRODUCTION-ENGINES (C)
ILLINGIS JOLIET ARMY ARMO PLT ELWOOD JOLIET ARMY ARMO PLT KANKAKEE, IL ROCK ISLAND ARSENAL SAVANHA ARMY DEPOT ACTIVITY	JOLIET JOLIET ROCK ISLAND SAVANNA	* 18 371	25 * 7753 526	43 * 8124 530	356 * 8224 564	* 4 6 ~ 4	14385 9158 907 13062	20 27 43 22	PRODUCTION-HISE AMMO (C) (I) AMMUNITION PLANT (C)(I) R&D, PRODUCTION-TANK COMPONENTS LOGISTICS DEPOT

DEPARTMENT OF DEFENSE ARMY BASE STRUCTURE CENTRAL SUPPORT FORCES UNITED STATES FY 1985

•	CIEV	AFTA MII.	AFTA GIV.	AFTA T Tot. P	Totel Pers. R	Rank A	Lend Area, Acres, Rank	nk Major Unit-Activity-Function	
INSTALLANT INSTALLANT AMERIKITION PLANT	CHARLESTOWN	0 -	263 21	265	1850	20	12206 8322	23 PRODUCTION-PROPELLANTS (C) 29 PRODUCTIOM-CHEMICAL (C) (1)	
PORT ARMY	MIDDLETOWN	0	49	ົລ	1007	32	19124	12 PRODUCTION-PROJECTILES (C)	
IONA AITHY AFFIUNITION PLANI IONA AITHY AFFIUNITION PLT		ν *	29	29 36	520 904	43 36	9544 13838	26 PRODUCTION-PROPELLANTS (C) (1) 21 PRODUCTION-MISC ANNO (C)	
KANSAS ARMY AMPLINITION PLANT KANTUCKY LEX BLUEGRASS ARMY DEPOT ACT	LEX!NGTON RICHMOND	55	1299	1354	1843	35	780	45 LOGISTICS DEFOT 18 AMMUNITION DEFOI	
BLUEGRASS ARMY DEPUT ACTIVITY			.;	Ş	115)	8	14974	17 PRODUCTION-PROJECTILES (C)	
LOUISIANA ARMY MYNUNITION PLT	SHREVEPORT	0	98				;	C. PROD OF MAPS & CHARTS (DMA)	
MARYLAND	BROOKMONT	56	3047	3103	3114	5	40		
MICHIGAN	PONTIAC	¥	17	7 17	7 17	52	33	62 STORAGE	
PONTIAC STORAGE FACILITY	NEW BRIGHTON		9	12	18 148	54	5369	40 PRODUCTION-MISC AMMO (C) (1)	
MISSISSIPPI ARMY AMMO PLANI MISSISSIPPI ARMY AMMO PLANI	PICAYUNNE		6	34	36 782	40	7152	33 PRODUCTION STORAGE - AMMO(C)(()	_

DEPARTMENT OF DEFENSE ARMY BASE STRUCTURE CENTRAL SUPPORT FORCES UNITED STATES FY 1985

Function	S (C) (1)	(I)(3) \$	ORCE		MPONENTS	(DLA)			ORY (DLA) C) (1)
Major Unit-Activity-Function	PRODUCTION-SMALL ARMS ANNO (C PRODUCTION-PROJECTILES (C)(1) PRODUCTION-FROJECTILES (C) (1	24 PRODUCTION-PROJECTILES (C)(1)	STORAGE-AMMO LOGISTICS DEPOT-AIR FORCE	STORAGE	LOGISTICS DEPOT R&D,PROD-ARTILLERY COMPGNENTS	ICP & LOGISTICS DEPOT PRODUCTION-XMI TANKS PRODUCTION-MISC AMMO (S TORAGE - ANMO	10 STORAGE DEFOT	LOGISTICS DEPOT LOGISTICS DEFOT PROCESUP, CLOTHING FACTORY (DLA) PRODUCTION-MISC AMMO (C) (1)
Renk	38 63 65	24 6	30 1	60	25 L 56 A	2 to 2 co - T T	2 8	10 \$	11 LG 44 LG 59 PI 66 PI
Land Aroa- Acres	3909 26 15	11936	147431	22120	10661	566 374 21427	44964	19729	19511 832 86
Rank	* ~ 17 & &	53	e *	<u>10</u>	26 19	9 7 - 4 9	38	8	01 4 TD Q
Total Pers.	2715 16	156	* 88 48	193	1582 2649	4452 2909 233	819	280	6037 5199 5148
AFTA Tot.	* [,	84	- *	190	1566 2549	4451 108 5	819	277	5620 4735 5093
AFTA Civ.	Ø ← *	2	• = *	188	978 2535	4356 102 5	805	269	5481 4264 500 <i>4</i>
AFTA Mil.	N **	99	76	8	588 14	ب ون م	<u>.</u>	Φ	139 471 89
Cltv	INDEPENDENCE ST LOUIS ST LOUIS	GRAND ISLAND	HAWTHORNE LAS VEGAS	GALLUP	ROMULUS WATERVLIET	COLUMBUS Lima Ravenna	MCALESTER	HERMISTON	CHAMBERSBURG NEW CUMBERLAND PHILADELPHIA PITTSBURGH
Installation	MISSOURI LAKE CITY ARMY ANMUNITION PLT ST LOUIS ARMY ANMUNITION PLANT GATEWAY ARMY AMMUNITION PLANT	NEBRASKA CORNHUSKER ARMY AMMUNITION PLT	NEVADA HAWTHORNE ARMY ARMO PLT LAKE MEAD BASE	NEW MEXICO . FORT WINGATE DEPOT ACT	NEW YORK SENECA ARMY DEPO! WATERVLIET ARSENAL	OHIO DEF CONSTRUCTION SUPPLY CTR LIMA ARMY TANK CENTFR RAVENNA ARMY ARMINITION PLANT	OKLAHOMA MCALESTER ARMY AINO PLT	OREGON UMATILLA ARMY DEPOT ACTIVITY	PENNSYLVANIA LETTERKENNY ARNY DEPOT NEW CURBERLAND ARNY DEPOT DEFENSE PERSONNFL SUPPORT CTR HAYS AMMUNITION PLANT

DEPARTMENT OF DEFENSE ARMY BASE STRUCTURE CENTRAL SUPPORT FORCES UNITED STATES FY 1985

Land Aroa- Acres Rank Major Unit-Activity-Function	15 65 PRODUCTION-PROJECTILES (C) 1293 42 LOGISTICS DEPOT	32 32 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	55 28 13 37	1326 41 LOGISTICS DEPOT (DLA) 44087 3 LOGISTICS DEPOT	168 54 HQ DEFENSE LOGISTICS AGENCY 4111 36 PRODUCTION-PROPELLENTS (C) 647 47 ICP & LOGISTICS DEPOT (DLA)	7441 31 PRODUCTION-EXPLOSIVES (C) (1)
Rank	14	30 30 14 08	* & & & *	22	13	4 73
Total Pers.	696 4633	164 1094 3264 27	115 923 1384 6689	1835 4508	4260 3672 3091	370
AFTA Tot.	22 4418	32635	41 6097 *	1835	4202 65 3054	29
AFTA Clv.	20 4363	3231 3231 1	39 58 6028 *	1823 4029	3803 63 2991	28
AFTA M11.	55 25 53 75	3 0 c c	* *	12 80	399 2 63	~
City	SCRANTON TOBYHANNA	CHATTANOGGA KINGSPORT MEMPHIS ATCHISON	FT WORTH MARSHALL TEXARKANA TEXARKANA SAN ANTONIO	OGDEN TOOELE	ALEXANDRIA RADFORD RICHMOND	BARABOO
Installation	SCRANTON ARMY AIRHINITION PLANT Toryhanna army depot	TENNESSEE VOLUNTEER ARITY AFRIUNITION PLT HOLSTOR ARITY ATRIUNITION PLT OEFENSE DEPOT, MEHPHIS DEFENSE IND PLT EQUIPMENT FAC, KS	TEXAS SAGINAW ARMY AFRUNITION PLANT LONGHORN ARMY AFRUNITION PLANT LONE STAR ARMY AFRUNITION PLT RED RIVER ARMY DEFOT CAMP STANLEY SIGRAGE ACTIVITY,	UTAH Defense Depot, Ogden Togele arty Depot	VIRGINIA CAMERON STATION RADFORD ARMY AMMINITION PLANT DEF GENERAL SUPPLY CTR, RICH.	WISCONSIN BADGER ARMY AMIUNITION PLANT

TRAINING, MEDICAL AND OTHER PERSONNEL (508)

DEPARTMENT OF DEFENSE ARMY BASE STRUCTURE CENTRAL SUPPORT FORCES UNITED STATES FY 1985

Installation	City	AFTA Mil	AFTA CIV.	AFTA Tot.	Total Pers.	Rank	Lend Aree: Acres	Rank	Major Unit-Activity-Function
									•
ALABAMA MCCI FI I AN FORT	ANNISTON	9872	1666	11538	14300	σ	41639	Ξ	MIL POLICE SCHOOL & ING CIR
RUCKER, FORT	DALEVILLE	4972	3000	7972	12052	7	57855	80	
RUNKLE TACTICAL SITE, AL	ELBA .	*	*	×	*	*	235	ਨ	TRAINING
SKELLY FIELD, AL	ELBA	*	*	×	*	*	133	37	STAGE
CAIRNS AAF, AL	DALEVILLE	*	*	*	*	*	1297	22	HELICOPTER STAGE FIELD
TOTH FIELD, AL	DOTHAN	*	*	*	*	*	128		
GOLUBERG FIELD, AL	MIDLAND CITY	*	*	*	*	*	101		HELICOPIER STAGE FIELD
HUNT FIELD, AL	OZARK	*	*	×	*	*	154	_	STAGE
HIGH BLUFF, AL	HARTFORD	*	×	*	×	×	96		STAGE
HIGH FALLS, AL.	GENEVA	*	×	*	*	×	40		HELICOPTER STAGE FIELD
LOUISVILLE RW STAGEFIELD, AL	BRUNDI GE	*	*	×	*	*	104	4	HELICOPIER STAGE FIELD
TACTICAL SITE X, AL	SAMSON	*	*	×	×	*	169		TRAINING
SHELL ARMY HELIPORT, AL	ENTERPRISE	*	*	×	×	×	292	30	
ALLEN FIELD, AL	DOTHAN	*	*	×	×	*	114	39	HELICOPTER STAGE FIELD
COLORADO ELIZOLAMANO ADMY MEDICAL CENTED	9000	0	0	4 1 1	2000	ę	A	o c	Apply of the same
TIESTERMS ANTI HEDICAL CENTER		9000	/002	5	3000	0		9	ובארות כאופ
DIST OF COLUMBIA	NOT GN I HRAD	7	700	1074	1147	ď	ď	2.5	NATIONAL DEFENSE IN VERSITY
WALTER REED ARMY MEDICAL CTR	WASHINGTON	3850	3521	7371	7576	12	13		HEALTH CARE
REED, WALTER MED CTR ANNEX, MD	FOREST GLEN	343	501	844	926	30	182	33	HEALTH CARE
REED, WALTER MED CTR, GLENHAVEN, MD	WASHINGTON, D.C.	×	*	*	*	*	20		HOUSTNG
			•						
GEORGIA									
GORDON, FORT BENNING FORT	AUGUSTA	13677	3464	10313	13039	<u>0</u> 10	55588 169285	ຫ ດ	SIGNAL CENTER & SCHOOL THE INFANTRY CENTER & SCHOOL
BENNING, FORT TRAINING AREA, GA	GAINESVILLE	*) *) - 	*	*	87		
HAWAII TRIPLER ARHY MEDICAL CENTER	HONOLULU	1367	986	2373	2429	24	367	29	29 HEALTH CARE
ILLINDIS SHERIDAN, FORT	HIGHLAND PARK	2263	2411	4674	4979	21	695	24	24 RECRUITING COMMAND HQ

ار

DEPARTMENT OF DEFENSE ARMY BASE STRUCTURE CENTRAL SUPPORT FORCES UNITED STATES FY 1985

Installation	CITY	AFTA Mil.	AFTA Civ.	AFTA Tot.	Total Pers.	Rank	Land Area- Acres	Rank	Major	Unit.	Major Unit-Activity-function	ction
INDIANA HARRISON, FT BENJAMIN	INDIANAPOLIS	2300	4530	6830	7097	6	2501	20	20 US ARMY INST OF	Y INST	OF PERSARES MGT	MGT
KANSAS LEAVENMORTH, FORT	LEAVENWORTH	4723	1847	6570	7002	6	5634	17	CMD &	0ENER/	17 CMD & GENERAL STAFF COLLEGE	EGE
KENTUCKY KNOX, FORT PERRY, CAMP, OH	LOUI SVILLE FREMONT	19326	4243 *	23569	29398	⊘	109425 92	4 4	US ARMY RESERVE		TRAINING CENTER COMPONENT TRAINING	NG (1)
MASSACIUSETTS DEVENS, FORT SOUTH BOSTON SUPPORT ACTIVITY,	AYER BOSTON	6441 186	1716	8157	11356	14 26	9416 34	± 4 €	INTELI. RESERV	I GENCE E COM	INTELLIGENCE TRAINING RESERVE COMPONENT TNG-DLA	A SUP
MISSOUR! WOOD, FORT LEGNARD	JEFFERSON CITY	15190	2176	17366	19545	6	62911	^	US ARM	Y TRAI	US ARMY TRAINING CENTER	
NEW JERSEY DIX, FORT PEDMICKTOWN SUPPORT FACILITY, NJ	TRENTON	13140	2358 *	15498	18253	*	31110 86	12	US ARMY RESERVE		FRAINING CENTER COMPONENT TRAINING	9 2
NEW YORK HAMILTON, FORT WADSWORTH, FORT, NY WEST POINT MILITARY RES GALEVILLE TRNG SITE, NY STEWART ANNEX, NY	BROOKLYN NEW YORK WEST POINT WALLKILL NEWBURGH	* * * * * * * * * * * * * * * * * * *	346 2506 **	914	1139 9618 818	2 2 2 3	177 226 15975 621 410	34 32 24 27	ADMIN & LOGIST FAMILY HOUSING USMA-OFF ACQUIS TRAINING	& LOGI HOUSI FF ACC NG	ADMIN & LOGISTICAL SUPPORT FAMILY HOUSING USMA-OFF ACQUISITION TNG TRAINING	ъ.
OKLAHOMA SILL, FORT	LAWTON	24205	3339	27544	29624	-	94221	ĸ	US ARM	Y F10	5 US ARMY FIU ARTILLERY CTRESCH	R& S.C.H

DEPARTMENT OF DEFENSE ARMY BASE STRUCTURE CENTRAL SUPPORT FORCES UNITED STATES FY 1985

Rank Major Unit-Activity-Function	R COLI EGE	10 US ARMY TRAINING CENTER	3 AIR DEFENSE CENTER & SCHOOL 1 MANGE 9 MEDICAL TRAINING HO 3 RESERVE COMPONENT TNG	16 US ARMY ENGINEER CENTER & SCH 23 TRADOC HEADAUARTERS 6 TRANSPURTATION CENTER & SCHOOL 21 AMPHIB & RC TRAINING (1) 16 US ARMY GHARTERMASTER CTR&SCH
ank Major Uni	28 US ARMY WAR COLLEGE	10 US ARMY IK	3 AIR DEFENSE CENIER (1 MANGE 19 MEDICAL TRAINING HO 13 RESERVE COMPONENT T	16 US ARMY EN 23 TRADOC HEA 6 TRANSPORTA 21 AMPHIB & R 16 US ARMY OU
Land Area- Acres R	403	52537	116216 994604 2995 27880	8656 1069 73118 1451 5633
Rank	27	4	ო დი *	13 22 11 16 16
Total Pers.	1400	21548	25531 * 17533 2476	11787 3184 12329 2122 8293
AFTA Tot.	1379	21022	22709 * 15870 1474	11566 3144 10775 1524 7096
AFTA Civ.	733	2384	4568 * 5934 66	4912 1863 2868 120 3512
AFTA Mil.	646	18638	18141 * 9936 1388	6654 1281 7907 1404 3584
City	CARLISLE	COLUMBIA	EL PASO EL PASO, TX SAN ANTÓNIO SAN ANTÓNIO	ALEXANDRIA HAMPTON NEWPORT NEWS VIRGINIA BEACH PETERSBURG
installation	PENNSYLVANIA Carlisle Barracks	SOUTH CAROLINA JACKSON, FORT	TEXAS BLISS, FORT BLISS FURT, AAA RANGES, NM SAM HOUSTON, FORT BULLIS, CAMP, TX	VIRGINIA BELVOIR, FORT MONROE, FORT EUSTIS, FORT STORY, FORT, VA LEE, FORT

UNCI.ASSIFIED

DEPARTMENT OF DEFENSE
ARMY BASE STRUCTURE
CENTRAL SUPPORT FORCES
Military Installations Used By
the U. S. Forces in Foreign Areas

Installation	City	AFTA Mil.	AFTA Civ.	AFTA Tot.	Total Pers.	Rank	Land Area- Acres	Rank	Major	Unit-Ac	Major Unit-Activity-Function	ctlon
CENTRAL SUPPLY AND MAINTENANCE (507)		JAPAN										
AKIZUKI AMMUNITION DEPOT KANAKANI AMMO DEPOT HIRO AMMUNITION DEPOT POL FACILITIES	ETA JIMA HIGASHI-HIRO KURE OKINAWA CITY	* 4 5 6 6	188 188 188 188 188 188 188 188 188 188	196 158 26 197	204 178 30	4 ro or ro	161 648 88 519	80174	AMIMUNI AMIMUNI AMIMUNI FUEL S	AMMUNITION STORAGE AMMUNITION STORAGE AMMUNITION STORAGE FUEL STORAGE & DIS	AMMUNITION STORAGE AMMUNITION STORAGE AMMUNITION STORAGE FUEL STORAGE & DISTRIBUTION	NOI
SAGAMI GENERAL DEPOT KANAGANA MILK PLANT	SAGAM HARA YOKOHAMA	87 * KOREA,	RE	730 41 10 0F		- 0	9 9 9 8	ო თ	LOGISTICS MILK PLANT	LOGISTICS DEPOT MILK PLANT	<u>=</u>	
HIALEAII COMPOUND CAMP AMES	PUSAN TAEGGN	404 260 UNI TED	404 95 260 1 UNITED KINGDÖM	499 261	499 261	00	140	ယ်ထား	-0RT-S	6 PORT-STORAGE 8 LOGISTICS DEPOT	+	
BURTONWOOD ARMY DEPOT	WARRINGTON	4	*	4	4	7	672		DEPOT,	TECHNIC	1 DEPOT, TECHNICAL SITE	

CHAPTER THREE

NAVY BASE STRUCTURE

I INTRODUCTION

The Navy Base Structure Annex to the Manpower Requirements Report for FY 1985 is submitted in compliance with Section 302, PL 92-361. The Navy Annex consists of five sections in addition to the Introduction. Section II, Base Structure Overview, discusses factors affecting the number and capabilities of Navy Shore Bases. Section III relates major Navy bases to the forces supported within the framework of the Installation Defense Planning and Programming (IDPP) categories. Section IV, Base Operations Costs, provides a summary table by major defense programs of those costs included in this category. Section V discusses the Navy's continuing process for appraising base operations costs. Section VI is a listing of installations, activities, and properties comprising the base structure. The listing is arranged by IDPP category and by geographical area (U.S., U.S. Territories and Possessions, and Foreign areas). In addition, a ranking column is included for the "total personnel" and the land area which indicates the rank of the installations in descending order within each IDPP category for these data.

It should be noted that most bases listed have multiple missions and that only primary missions are shown. Personnel assigned to ships and aircraft squadrons which are homeported or assigned at a given base are included in Section VI, personnel data.

II BASE STRUCTURE OVERVIEW

The mission of the U.S. Navy, as set forth in Title 10, U.S. Code, is to conduct prompt and sustained combat operations at sea in support of the U.S. national interests; in effect, to assure continued maritime superiority for the United States.

The Navy carries out its mission within the framework of a national strategy in coordination with the other Services and U.S. allies. This mission requires both forces capable of sustained operations at sea and a shore base structure capable of providing essential logistics support, including training and maintenance. Navy shore bases (operating bases, supply centers, shipyards, aircraft rework facilities, weapons stations, etc.), which directly support the fleet, must be geographically located to ensure flexibility and responsiveness.

Homeporting decisions are based upon seeking an optimum balance among several factors including force dispersal, battle group integrity, industrial capacity and capability, logistic suitability and affordability. The size and composition of the fleet impacts significantly upon the number and location of operating bases, maintenance and repair/overhaul sites, and the supporting capabilities required at each. Fleet aircraft basing concept seeks to retain the minimum number of bases for programmed aircraft and to collocate carrier-based tactical and carrier-based ASW aircraft. Similarly, the size and composition of the fleet determine the types, number, and location of aircraft rework facilities, ordnance activities, weapons ranges, and other support bases. Selected fleet training is provided at operation bases while other specialized education and training complexes support recruit training, specialized skill training, officer acquisition training, undergraduate flight training, etc. Whenever possible, initial skill training is provided in close proximity to acquisition training.

Operating bases are the Navy's most crucial shore activities, providing deep water harbors with pier space and anchorages, cargo staging and loading areas, ship and aircraft depot maintenance, airfields and other support facilities. Operating bases also provide medical and training support direct to the fleet. While differing in size, all provide synergistic support to operating forces.

Since 1968, the fleet has been significantly reduced in both ships and aircraft and shore bases have been realigned to more appropriately support this smaller fleet. Theses actions have reduced the number of active ship homeport complexes, aircraft basing complexes, naval shipyards, and air rework facilities. Over the next few years, as the mix and type of ships continue to change, fleet force levels and number of homeports are expected to increase. The changes in the number of ships, and to a lesser

extent aircraft, coupled with the increase in physical size of the ships will again impact shore activities. MILCON, BOS and OPN resources will be required to meet the additional demands imposed on shore bases by a changing fleet.

III RELATIONSHIP OF BASE STRUCTURE TO FORCE STRUCTURE

The function of the Navy's shore bases is to provide effective, economical support to the fleet. Variations in the structure, composition, or weaponry of the fleet affect the structure of shore bases as do technological advances or changes in training doctrine. Changes in deployment policy, political considerations in host countries, and resource availability are also included in the numerous factors affecting shore bases. In order to assess the impact of these variables, a continuing review of the structure and effectiveness of shore bases is required.

A brief discussion of the missions by Installation Defense Planning and Programming Category follows. A listing of the major activities within these categories is provided in Section VI.

STRATEGIC FORCES (100)

The Submarine Base, Bangor, Washington became fully operational on 1 July 1981. The Submarine Base, Kings Bay, Georgia is supporting a full squadron of submarines and is the chosen site for an East Coast Trident Base which is due to be operational in FY 1989.

GENERAL PURPOSE FORCES (200)

The two primary functions of the Navy are sea control and power projection. The forces fulfilling these functions are submarines, carriers with their assigned aircraft, other surface combatants, and maritime patrol air forces. The high logistic support required by these forces is provided by "General Purpose" installations. Homeporting facilities for ships and aircraft, maintenance, logistic support, and specialized training are representative of the fleet support requirements met by these installations or activities which are their tenants.

The Reserve Air Stations support the Ready Reserve Air Squadrons.

AUXILIARY FORCES (300)

The Navy Command and Control System provides the means to effectively exercise the operational direction of naval forces in peace and war. Its objectives are to ensure that the National Command Authorities, unified commanders, naval component commanders, and subordinate naval commanders are able to receive sufficient, accurate, and timely information on which to base their decisions and by having available the means to communicate these decisions to the forces involved. Effective control over its forces allows the Navy to operated on a coordinated basis in fulfilling its worldwide operational responsibilities.

Under the Chief of Naval Material, the Navy's RDT&E Community is organized on a center of excellence concept under which each activity is responsible for a given technological area. Technology will have an ever increasing impact on the development of a balanced force structure. The accelerating rate of technological improvements impacts on the nature of the future threat as well as the capabilities of naval forces.

MISSION SUPPORT FORCES (400)

Navy amphibious task forces and Marine amphibious forces are a major, specialized element in the execution of the power projection function. All of these forces require a high degree of logistic support ranging from homeporting facilities for ships and aircraft to weapons, maintenance, and supply support. A broad range of fleet support requirements is provided by these installations. In addition, these activities provide logistic support to other DOD installations located in the same geographic area.

The Reserve Training Centers support the Ready Reserve Forces.

CENTRAL SUPPORT FORCES (500)

The Bureau of Medicine and Surgery, through a network of regional medical and dental centers, associated hospitals, and dispensaries, provides medical care in support of the fleet and to other qualified beneficiaries.

The Naval Education and Training Command is responsible for providing trained personnel to man and support the fleet. Included in this mission are recruit training, officer acquisition training, specialized skill training, flight training, and professional development education. Additional data is available in the Military Manpower Training Report.

Logistics activities such as inventory control points and construction battalion centers provide specialized support to the fleet.

INDIVIDUAL (600)

None.

IV BASE OPERATIONS COSTS (BOC) FOR FY 1985

A summary of the estimated FY 1985 Base Operations Costs as defined in the Introduction follows.

TABLE IX
MAJOR DEFENSE PROGRAMS
NAVY BASE OPERALIONS COSTS (\$ MILLIONS)

	Fifty States	U. S. Perritories and Possessions	Foreign Over- seas Areas	rotal
officients (01)	\$ 118.6	ι •	ι 62	\$ 118.6
Seneral Purpose (02)	2,325.3	133.8	764.3	3,223.4
Intell. & Comm. (03)	115.6	28.6	75.3	219.5
Air/Sealift (04)	•	,	ı	ı
Guard & Reserve (05)	409.0	۴.	ı	409.3
Research & Develop. (06)	63.7	•	•	63.7
Cent. Supply & Maint. (07)	705.4		10.9	716.8
frng. Med. & Other Pers. (08)	1,243.3	6.6	43.5	1,296.7
Admin. & Assoc. (09)	145.3	i	1	145.3
Spt. of Other Nations (10)	•	,	1	,
fotal	\$5,126.2	\$ 173.1	\$ 894.0	\$6,193.3

BOS cost data based upon budget submitted in January 1984. Note:

V. ACTIONS TO REDUCE BASE OPERATIONS SUPPORT (BOS) COSTS

The Navy assigns responsibility for base operations to the Commanding Officer of each individual shore activity. Major claimants perform a strong management role and the staff of the Navy Department provides guidance and long term objectives. The Navy has established a central program sponsor for Base Operations Support (BOS) and is creating a framework to manage this program to be responsive to the needs of the operating forces and the requirements of OSD, OMB and Congress.

There is a direct relationship between effectiveness of shore bases and overall readiness of the Navy. Effectiveness of shore bases in turn is dependent upon effectiveness of the base operations support functions. Circumstances of tight funding of BOS functions in recent years attributable to constrained resources emphasize the importance of resources being applied up to, though not beyond, requirements. The Navy is seeking an adequate level of effectiveness in the base operations support function with the use of the minimum possible resources to achieve that level.

The management process to accomplish this consists of four parts: assessment, programming of resources, budgeting, and management improvements.

This process relies on assessments by Commanding Officers and intermediate commanders in the chain of command to determine the Navy's ability to perform shore base missions at current and projected resource levels.

The results of these assessments are now being used in the acquisition and distribution of resources.

LONG-RANGE GOALS OF BASE OPERATIONS MANAGEMENT

To provide an adequate level of support at shore activities with the minimum commitment of resources.

MAJOR OBJECTIVES

- To determine and to provide funding alternatives for base operations program deficiencies at the shore activity level that detract from the Navy's ability to support the operating forces.
- To determine and to provide funding alternatives for base operations program deficiencies in personnel support areas that directly impact the Navy's ability to retain quality personnel and that detract from the quality of life for all naval personnel.

- To recover from a long-term trend of depressed funding in Maintenance of Real Property (MRP) which has resulted in marginal to poor facility conditions with the potential for impact on readiness and adverse life cycle economics.
- To conform to the direction of Executive Order 12003, which amends Executive Order 11912 relating to energy policy and conservation, and to reflect a reduction in energy consumption at Navy Shore Bases.
- To place emphasis on the study of in-house commercial industrial type activities with a view towards conversion to contract accomplishments where economically justified.

Base operations support costs are directly related to the shape and size of shore bases which are directly related to the shape and size of the operating forces. The method of accomplishing the objectives in base operations is directed toward identifying the minimum resources required to adequately support the operating forces. Considering this direct relationship, the objectives of establishing a "minimum cost of ownership" and the unilinear architecture of the Navy, there are no alternative methods for accomplishing management improvement.

SECTION VI NAVY BASE STRUCTURE

TABLE X

SUMMARY OF NUMBER OF INSTALLATIONS, ACTIVITIES AND PROPERTIES

Mission Category (IOPPC)	Fifty States	U.S. Territories Foreign and Possessions Areas	Foreign Areas	Total
GENERAL PURPOSE (202)	33	B	2	45
GUARD AND RESERVE (205)	g			9
INTELLIGENCE AND COMMUNICATIONS (303)	91	CN .	4-	35
RESEARCH AND DEVELOPMENT (306)	30		~	3
GENERAL PURPOSE (402)	30		9	40
CENTRAL SUPPLY AND MAINTENANCE (507)	09	4	80	72
TRAINING, MEDICAL AND GTHER PERSONNEL (508)	89	~	S	74
	4 4 5	6 1 3 4 6 4 6 1 3 2 2 6 4 6 9 6 9 7	1 1 5 1	; ; ;
TOTAL NAVY	246	13	4	303

Ω
=
۳
ij
Ş
Ę
ž
₹

DEPARTMENT OF DEFENSE NAVY BASE STRUCTURE GENERAL PURPOSE FORCES UNITED STATES

Installation	CIty	AFTA Mil.	AFTA Civ.	AFTA Tot.	Total Pers.	Runk	Land Arou- Acros	Riank	Major	Major Unit-Autivity-function
GENERAL PURPOSE (202)										
ALASKA Naval Station, Adak	ADAK	151	154	1305	1365	<u>5</u>	52160	ĸ	PATROL	5 PATROL AIRCKAFI
CALIFORNIA										
NAVAL AIR FACILITY, EL CENTRO	EL CENTRO	471	157	628	835	<u>5</u> 0	53138	Q 1 (0)	FLEET ATTACK	FLEET AIR TRAINING SUPPORT ATTACK AIRCHAFT
NAS MOFFETT FIELD	MOUNTAIN VIEW	2030	429	5459	6045	õ	2380	24	PATROL	AIRCKAFT
NAVAL ALF CROWS LANDING, CA	CROWS LANDING	#	¥	*	*	*	1539	25	AUXILI	AUXILIARY FIELD
NAS, NORTH ISLAND	SAN DIEGO	20577	7637	28214	29208	- ,	10511	- 20	EAKLY	EAKLY WAKNINGSASW AIRCFI, NAKF
NAVAL OLF IMPERIAL BEACH, CA	SAN CLEMENTE	* *	* *	4 ¥	• *	• *	36200	2 ~	AUXILI	AUXILIARY FIELD
NAN MERABAR		9792	186	10773	11688	KO	23413	20	FIGHTE	FIGHTER & ATTACK ATRCKAFT
NAS, ALAMEDA		14408	6314	20722	22341	æ	2616	2	SUPPOR	SUPPORT ATRONAFT, NARF
NAS, JACKSONVILLE	JACKSONVILLE	10021	5733	15754	17424	4	3822	2	PAIRO	& ASH AIRCHAFT, HARF
면 년	BOSTWICK	* ;	* ;	××	* ×	* *	78	31	TAKGET RANGET	
PUNECASILE KANSE, FL	TACKADAVILLE	• ×		: 16	: ¥	ŧ #	2693	20	TARGE	
STEVENS LAKE TARGET. FL	CAMP BLANDING	. *	* #	×	*	*	2554	55	TARGE	
-	JACKSONVILLE	#	#	*	¥	#	-	33	TAKGET	
MAS, CECIL FIELD	JACKSONVILLE	8530	635	9165	9612	~	17607	2	ATTACK	& ASH ALKCHAFT
NAVAL OLF UNITENOUSE, FL NAS, KEY WESI	JACKSONVILLE KEY WEST	3478	520	402 8	4147	* 21	2491 17910	9 GD N	KECON	AUXILIANT RAINING FIELD RECONNALSSANCE ALHCHAFT
HAWATI										;
NAS, BARBERS FOINT	BARBERS POINT	4772	464	5236	5372	=	3746	9	FATEO	FATROL ALKCKAFT
KAULA ISLAND, HI	NITAC	* ;	36 3	* *	* *	* *	200	5) C	A PROFILE	CARGE! ADXIIIARY INDINING FIELD
NAVAL ALF FORD ISLAND, FIL	מסוימו מרמ	•	•	•	•	•		2		
MA: NE										
NAS, BRUNSWICK	BRUNSWICK	3373	466	3839	4138	<u>e</u>	8719	12	PAIROL	12 PAIROL AIRCRAFT

DEFARTMENT OF DEFENSE NAVY BASE STRUCTURE GENERAL PURPOSE FORCES UNITED STATES FY 1985

Major Unit-Activity hunction	KAINING	EAKLY WARNINGSASW AIKCFF, NARF FIGHTER & ATTACK AIKCHAFT AUXILLARY LANDING FIELD RANGE KANGE	ATTACKSELEC VARFARE ATRCRAFT DUTLYING LAHDING FIELD RANGE		I MG	- NG	9. 1. VG	NG.	92.
Inte-Activ	ATFACK AIRCKAFT IRAINING TARGETS	EAKLY WARNINGSASW AIKCH FIGHTER & ATTACK ATKORAL AUXILTARY LANDING FIELD RANGE	ATTACKBELEG WARFARE AL DUTLYING LAWING FIELD RANGE		AIR IRAINIFIG	AIK IKAINING	AIR IRAINING	AIK IKAIN	AIK IKAIN
	4 ATFACK A	19 EAKLY WA 14 FIGHTER 13 AUXIL.IAR 33 RANGE	15 ATTACKSE 27 DUILYING 3 RANGE		6 KESEKVE	3 KESEKVE	1 KESEKVE	2 RESERVE AIR IRAINING	4 KESEKVE AIK IKAINING
Lend Arua- Acros Rank	57584 83436	3327 1 7602 1 8084 1 97 3	7534 1 664 2 62800		164	1268	4921	2248	643
Land Arua Rank Acro	. * 4 80 00	ი დ * * *			6	4	ဖ	ß	QI
Total Pors. R	1759 *	18276 11124 * * *	69 69 * *		2301	1984	702	1443	3526
AFTA TOT.	₩ 9 *	1691 10764 10764	7504		734	1535	655	1076	1924
AFTA Clv.	* 248	6531 733 * * *	84 64 8		142	275	205	207	724
AFTA Mil.	713	10380 10031 * * *	865 85 65		592	1260	450	869	1200
CITY	FALLON	NORFOLK Virginia Beach Chesapeake Columbia Crisfield	OAK HARBOR COUPEVILLE BOARDMAN		MARIETTA	GLENVIEW	BELLE CHASSE	SOUTH WEYMOUTH	WILLOW GROVE
Installation	NEVADA NAS, FALLON TARGETS B-16,17,19,20, NV	VIRGINIA NAS, NORFOLK NAS, OCEANA NAVAL ALF FENTRESS, VA PALMETTO POINT, NC TANGIER ISLAND, MD	WASHINGTON MAS, WHIDBEY ISLAND NAVAL OLF COUFEVILLE, WA BOARDMAN KANGE, OR	GUARD AND RESERVE (205)	GEORGIA NAS, ATLANTA	ILLINDIS NAS, GLENVIEW	LOUISIANA NAS, BELLE CHASSE	MASSACHUSETTS NAS, SOUTH WEYMOUTH	PENNSYLVANIA NAS, WILLOW GROVE

۵
W
-
4
~
S
9
⋖
اب
ပ
z

DEPARTMENT OF DEFENSE NAVY BASE STRUCTURE GENERAL PURPOSE FORCES UNITED STATES

A Total . Pers. Rank	98 3883
AFTA AFTA CIV. Tot.	475 1798
AFTA AF	1323
City	DALLAS
Installetion	DALLAS
	XAS NAS.

ار

DEPARTMENT OF DEFENSE NAVY BASE STRUCTURE GENERAL PURPOSE FORCES UNITED STATES TERRITORIES AND POSSESSIONS FY 1985

-

instal lation	City	>	AFTA Mil.	AFTA GIV.	AFTA Tot.	fotel Pors.	Renk	Land Aroa - Acres	Rank	Major	Major Unit-Activity-Function	y-Function
GENERAL PURPOSE (202)												
NAS, AGANA NAVAL FACILITY, GUAM	AGANA, GUAM AGANA, GUAM	лам Лам	0UAM 1403 101	201	1604	1610	N 4	2430	ω τ. - 2	ATROL CEANO	3 PATROL ELEC WANFANE ALNCRAFT 5 OCEANGGRAPHIC RESEARCH	AI RERAFT YGH
NAVAL AIR FACILITY, MIDWAY	MIDWAY ISLAND	SLAND	MI DWAY	MIDWAY ISLANDS	48	285	ი	1535	4	LEET	4 FLEET SUPPORT	
NAVAL STATION, RUUSEVELT ROADS NAVAL FLEET TRAINING AREA, PR	CEIBA VIEQUES ISLAND		PUERTO RICO 2332 1198 * *	R1C0 1198	3530	39 15	- *	36652	- o	1 OPERATING	1 OPEKATING BASE	

DEPARTMENT OF DEFENSE
NAVY BASE STRUCTURE
GENERAL PURPOSE FORCES
MIlitary Installations Used By
the U. S. Forces in Foreign Areas

Installation		AFTA Mil.	AFTA Giv.	AFTA Tot.	Total Pers.	Renk	Land Area- Acres	Rank	Major	Major Unit-Activity-Function	ivity-fun	t lon
GENERAL PURPOSE (202)		BERMUDA	∢									
MAVAL AIR STATION, BERMUDA	ST GEORGE	1294 CUBA	446	1740	1824	വ	1426	4	ATRUL	4 PATROL AIRCHAFT		
NAVAL STATION, GUANTANAMU BAY	GUANTANAMO BAY	2118 ICELAND	600	2718	3109	6	26817	-	JPERAT	1 OPERATING BASE		
NAVAL STATION, KEFLAVIK	KEFLAVIK	3144 ITALY	1041	4185	4204	O.	23344	Ø	tr su	, 2 FLT SUPPORTZPATROL ATRCRAFT	, KOL. AIRCK	F. T
NAVAL AIR STATION, CATANIA	CATANIA	1106 JAPAN	397	1503	1739	ø	404	9	'A'I KOL	6 PATROL/FILEET ATRORAFT	KCKAF I	
NAVAL AIR FACILITY, ATSUGI	ATSUGI	1172 78: PHILIPPINES	782 PINES	1954	1954	4	1130	ä	KECONN	5 RECONNALSSAULE ALKCHAFT	AIRCHAFI	
NAVAL AIR STATION, CUBI POINT	CUBI POINT	3196	747	3943	4368	-	*	*	VTTACK	ATTACK/ASW AIRCRAFT	(AFT	

DEPARTMENT OF DEFENSE
NAVY BASE STRUCTURE
GENERAL PURPOSE FORCES
MIlitary Installations Used By
the U. S. Forcus In Forcign Areas

Rank Major Unit-Activity Function		7.	3 OPERATING/AIR BASE
Land Area- Acres			6777
Rank			2
Total Pers.			1065 1231
AFTA TOT.			1065
AFTA CIV.			95
AFTA MII.	SPAIN		970
City			ROTA
Installation			NAVAL STATION, ROTA

DEPARTMENT OF DEFENSE NAVY BASE STRUCTURE AUXILIARY FORCES UNITED STATES FY 1985

Installation	Gity	AFTA Mil.	AFTA Civ.	AFTA Tot.	Total Pers.	Renk	Land Area. Acros F	Rank	Major Unit Activity-Function
INTELLIGENCE AND COMMUNICATIONS (303)									
ALASKA NAVAL SECURITY GROUP, ADAK	ADAK	580	4	584	588	0	8420	-	COMMUNICATIONS
CALIFORNIA NAVAL FACILITY, PT SUR NAVAL FACI, CENTERVILLE BEACH NAVAL COMM STA, SAN DIEGG NAV SECURITY GP ACT, SKAGGS IS NAVAL COMM STA, STOCKTON	BIG SUR FERNDALE SAN DIEGO SONDMA STOCKTON	22.22 20.22 20.33 20.33	23 23 35 924	131 230 462 328 1119	132 230 508 336 1161	847-4	50 49 622 3309 2789	<u> </u>	OCEANDGRAPHIC RESEARCH OCEANDGRAPHIC RESEARCH COMMUNICATIONS COMMUNICATIONS
DIST OF COLUMBIA NAVAL OBSEKVATORY NAVAL AUDIOVISUAL CENTER NAVAL SECURITY STA, WASHINGTON	WASH! NGTON WASH! NGTON WASH! NGTON	127	143 115 630	148 242 1284	152 271 1355	240	* 72	13	NAVAL. BBSERVATORY PINGGORAPII C. SIPPUR) COMMUNI CATI UNS
FLORIDA NAVAL SECURITY GROUP, HOMESTEAD	HOMESTEAD	273	ro O	329	424	න	815	20	6 COMMINICATIONS
HAWATI NAV COMM AREA MASTER STA, EPAC	WAHIAWA	1228	220	1448	1537	ત	2422	ټ	6 CUMMUNICATIONS
MAINE NAVAL COMM UNIT, CUTLER NAV SECURITY GP AGT, WINTER HA	EAST MACHIAS WINTER MARBOR	129 369	105 60	234 429	234 440	. <u></u>	2949 603	4 <u>0</u>	COMMUNICATIONS COMMUNICATIONS
MARYLAND NAVAL COMM UHIT, HASHINGTON	CHELTENHAM	2.19	179	298	384	10	439	Ξ	11 COMMUNICALIDAS
MISSISSIPPI NAVAL DCEANNHAPHIC OFFICE	BAY ST LOUIS	5	1276	1367	1578	-	-	18	18 NAVAL OCEANNIMAPHIC ACTIVITIES

DEPARTMENT OF DEFENSE NAVY BASE STRUCTURE AUXILIARY FORCES UNITED STATES FY 1985

Installation	CIty	AFTA Mil.	AFTA CIV.	AFTA Tot.	Total Pors.	Renk	Land Area-	Rank	Rank - Major Unit Activity-Function
OREGON NAVAL FACILITY, COOS HEAD	CHARLESTON	123	15	138	140	17	178	ă	12 OCEANOGRAPHIC NESEARCH
VIRGINIA NAVCOMM AREA MASTER STA LANT	NORFOLK	629	165	804	832	ហ	1474	7	7 COMMUNICATIONS
WASHINGTON NAVAL RADIO STATION, JIM CREEK NAVAL FACILITY, PACIFIC BEACH	OSO PACIFIC BEACH	129	37	39 144	39	9 9	4941	u <u>4</u>	COPMUNICATIONS OCEANOGRAPHIC RESEARCH
RESEAKCH AND DEVELOPMENT (306)									
CALIFORNIA									
PACIFIC MISSILE TEST CENTER		2513	4183	9699	9058	8	4581		RUTSE AIR LAUNCHED WEAPONS
SANTA BARBAKA ISLAND, CA		*	¥	×	*	*	-	-	WEATHER STALLON
SAN MIGUEL ISLAND, CA	P	×	×	×	*	*	9083		WEATHER STALLON
SAN NICHOLAS ISLAND, CA	П	*	×	×	*	*	13370	or .	RANGE INSTRUMENTATION
	KEKAHA	×	×	*	*	*	2382	_	MISSILE FIRING KANGE
HI I AGIINA PEAK CA	PT MUGU	*	¥	×	*	*	44	24	INSTRUMENTATION STIE
SANTA CRIZ ISLAND. CA		*	×	*	*	*	10		INSTRUMENTALION STIE
NAVAL WEAPONS CIR. CHINA LAKE		931	4511	5442	6403	9	1126607		ALIR WARFAKE STILSS ILE SYSTEMS
NAVAL OCEAN SYSTEMS CENTER	SAN DIEGO	417	3263	3680	4571		2248	ຶດ	OCEAN TECHNIA OGY
NAV ELECTRONIC SYSTEM ENG CTR,,	SA	×	*	, *	*	*	င	59	K&D-ET ECTROHICS
CA ADPOSANA CACHITTO AS	000	•	,	,	,	,	9911	•	FIG. SAS NAMES AND TRACT
CAPE PRINCE OF WALES, AK	WALES	: ×	· *	£ #	• *	. *	689		SUFFORT SITE OCEAN SYS CIR
DIST OF COLUMBIA NAVAL KESEAKCH LABORATORY	WASHINGTON	96	3461	3547	4510	ស	644	7	14 MIYSICAL SCIENCES NESEARCH
FLORIDA) ;	Ö	3	3	9	2	:	:	1) CHASTAL BELLING HARMANE
NAV COASTAL STSTEMS CENTER	TANADA CLAN	609	<u></u>	4 2	0/0	2	:	=	JOAN TALL MEDICAL MANY AND

DEPARTMENT OF DEFENSE NAVY BASE STRUCTURE AUXILIARY FORCES UNITED STATES FY 1985

noction			KY SYS	
Major Unit Activity Finction	21 AVIONÍCS REPAIR	18 R&D-SHIP TECHNOLOGY 23 R&D-SHIP TECHNOLOGY 5 T&E ALRCRAFF SYSTEMS 12 TEST STE 20 TRACKING STTE 15 R&D-NAVAL VIEAFONS 17 TEST STTE 7 ROT&E-ORDNARUE IECHNOLOGY	4 AIRCRAFT LAUNCH/RECOVERY SYS 22 ENGINE TRE ACTIVITIES	13 AIRCKAFT IEGHNOLGGY 19 UNDERSEA VARFAKE KRD 25 R&D-INDERSEA VARFAKE 27 TEST SITE 28 FEST SITE
Rank				
Land Area- Acres	163	260 66594 968 234 733 7321	7412 73	906 256 256 8 8 8
Rank	10	o ~ _ o	7 5	* * *
Total Pors.	2450	24 + 00 + * 4	3313 663	20 * * * * * * * * * * * * * * * * * * *
AFTA Tot.	2449	2679 7531 7531 3252	3066 653	0 * * * 0 4 0 0
AFTA Civ.	2431	2 × × × × × × × × × × × × × × × × × × ×	2231 645	0 0 1 1 1 1
AFTA Mil.	18	* 4 * * * 0	8 8 8	0 * ** 0 4 4 0
City	I NDI ANAPOL I S	BETHESDA ANNAPDLIS LEXINGTON PARK ST INIGGES LEXINGTON PARK SILVER SPRING SOLOMONS DAHLGREN	LAKEHURST TRENTON	WARMINSTER NEWPORT NEW LONDON BERMUDA DRESDEN
Installation	INDIANA NAVAL AVIONICS CENTER	MARYLAND D W TAYLOR NAV SHIP R&D CTR NAVAL SHIP R&D CTR, ANNAPOLIS, MD NAVAL AIR TEST CTR, PAX RIVER WEBSTER FIELD, MD CHESAPEAKE TRACKING SITE, MD HAV SURFACE WEAPONS CTR, WH GAK SOLCHONS FACILITY, MD NAVAL SUKFACE WEAPONS CTR, VA	NEW JERSEY NAVAL AIR ENG CTR, LAKEHURST NAVAL AIR PROFULSION GENTER PENNSYLVANIA	NAVAL AIR DEVELOPMENT CENTER RHODE ISLAND NAVAL UNDERWATER SYST CTR NAV UNDERWATER SYS DEV CTR, NL, CT TUDOR HILL LABORATORY, BD LAKE SENECA, NY

AD A138 302 UNCLASSIFIED	TURE ANNEX TO MANPOWER REQUIREMENTS REPORT 2/3 15(U) ASSISTANT SECRETARY OF DEFENSE IMANPOWER FAIRS AND LOGISTICS) WASHINGTON DC JAN 84 F/G 15/5 NI



MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS ~ 1963 - A

•

٠

DEPARTMENT OF DEFENSE
NAVY BASE STRUCTURE
AUXILIARY FORCES
UNITED STATES TERRITORIES AND POSSESSIONS
FY 1985

Rank Major Unit-Activity-Function		1 COMMUNICATIONS	2 COMMUNICATIONS
Land Arua- Acres		4804	2618
Rank		-	0
Total Pers.		1457	430
AFTA Tot.		1412	420
AFTA Civ.		130	PUERTO RICO 355 65
AFTA MII.		GUAM 1282	PUERTO 355
City		AGANA, GUAM	SAN JUAN
Installation	INTELLIGENCE AND COMMUNICATIONS (303)	NAV COMM AREA MASTER STA, WFAC	NAV SECURITY GRP, SAN JUAN

DEPARTMENT OF DEFENSE
NAVY BASE STRUCTURE
AUXILIARY FORCES
MILITARY INSTALlations Used By
tho U. S. Forces in Forcion Areas

Land AFTA AFTA Total Arua- Installation City Mil, Civ, Yot, Pers. Runk Acres Runk Major Unit-Activity-Function
ANTIGUA 108 35 143 178 13 132 AUSTRALIA EXMOUTH 4.2 223 675 676 3 18155 BERMUDA ST GEORGE 180 2 182 182 17 CANADA ARGENTIA, N' LAND 430 103 533 559 5 9066
ANTIGUA AUSTRALIA EXMOUTH ALZ 223 675 676 3 18155 BERMUDA ST GEURGE 180 2 182 182 17 CANADA ARGENTIA, N'LAND 430 103 553 559 5 9066
ANTIGUA ANTIGUA 108 35 143 178 13 132 AUSTRALIA EXMOUTH 4.2 223 675 676 3 18155 BERMUDA ST GEORGE 180 2 182 12 17 CANADA
ANTIGUA ANTIGUA 108 35 143 178 13 132 AUSTRALIA EXMOUTH 4.2 223 675 676 3 18155 BERMUDA ST GEORGE 180 2 182 12 17
ANTIGUA ANTIGUA 108 35 143 178 13 132 AUSTRALIA EXMOUTH 4.2 223 675 676 3 18155 BERMUDA
ANTIGUA ANTIGUA 108 35 143 178 13 AUSTRALIA EXMOUTH 4.2 223 675 676 3 18
ANTIGUA ANTIGUA 108 35 143 178 13 132 AUSTRALIA
ANTIGUA ANTIGUA 108 35 143 178 13 132
INTELLIGENCE AND COMMUNICATIONS (303) ANTIGUA
MUNICATIONS (303)

DEPARTMENT OF DEFENSE
NAVY BASE STRUCTURE
AUXILIARY FORCES
MILITARY INSTALLATIONS USOD By
the U. S. Forces in Foruign Areas

installation	City	AFTA Mil.	AFTA CIV.	AFTA Tot.	Total Pers.	Renk	Land Area-	Rank	Major	Major Unit-Activity-function	
		JAPAN									
NAVAL COPH FAC, OKINAVA NAV COPH STA, YOKOSUKA	ONNA PT, OKINAWA YOKOSUKA	# 282 Panama	* 156	* 438	438	9	1167	io #	СОММПИ	COMMUNICATIONS	
NAVAL COTTA STA, BALBOA NAVAL SECURITY OF ACT, GALETA	BALBOA COLON ISLAND	110 31 199 57 PHILIPPINES	35 54 1 NES	253 253	183	<u>=</u> a	1447	4 0	COMMUN	COMMUNICATIONS COMMUNICATIONS	M ero
NAV COTH STA, SAN MIBUEL	SAN MIGUEL	465 SPAIN	8	55.8	6 28	4	4233	9	СОММИН	3 COMPLINICATIONS	
NAV COPPUNICATIONS STA, ROTA	ROTA	925 United	925 78 United Kingdom	1003	1022	-	0		СОММОИ	19 COMMUNICATIONS	• • -
NAVAL SECURITY GP ACT, EDZELL NAVAL COPP STA, THURSO	EDZELL, SCOTLAND THURSO, SCOTLAND	728 155	73 56	801 211	820 211	4 <u>0</u>	457		COMMUN COMMUN	8 COMMUNICATIONS 9 COMMUNICATIONS	

DEPARTMENT OF DEFENSE NAVY BASE STRUCTURE MISSION SUPPORT FURCES UNITED STATES FY 1985

Instellation	GIEV	AFTA MI 2.	AFTA CIV.	AFTA Tot.	Total Pers.	Renk	Aroa-	Renk	Major Unit Activity-Function	vity-Function	
GENERAL PURPOSE (402)											
CAL!FORNIA NAVAL AMPHIB BASE, CORONADO NAVSTA, LONG BEACH NAV CONST BN CTR, PT HUENEME NAVAL STATION, SAN DIEGO NAV SUB BASE, SAN DIEGO NAVAL STATION, TREASURE IS NAVAL STATION, MARE ISLAND	CORGNADO LONG BEACH PORT HUENEHE SAN DIEGG SAN DIEGG SAN FRANCISCO	4490 7025 39556 4786 1806 2995	282 485 486 2067 57 34	4772 7480 5593 41723 4843 2147	4817 7854 6051 41867 5021 2282 4014	541-425	1015 1407 1407 1499 2899 8995 600	5000025	AMPHIBIOUS UARFARE SUFFORI FLEETKSHORE ESTABLISHMENT CONSTRUCTION FORCE SUFFORI OPERATING DASE SUBMARINE FORCE SUFFORI FLEETKSHORE ESTABLISHMENT LOGISTIC SUFFORI	RE SUPPORT GLISHMENT SPT ICE SUPPORT SUPPORT	· Austria
CONNECTICUT NAVAL SUB BASE, NEW LONDON	BROTON	11270	975	12245	12370	ß	1326	57	SUBMARINE FORCES SUFFORT	SUFFORT	•
DIST OF COLLWEIA HO NAV DISTRICT WASHINGTON	WASHINGTON	1970	3721	5691	6125	0.	572	3	IG AUMINISTRATIVE SUFFORT	UPPORT	
FLORIDA NAVAL STATION, MAYPORT	MAYPORT	13264	684	13946	14231	4	3109	^	7 OPEKATING DASE		
GEORGIA NAVAL SUB BASE, KINGS BAY	ST MARYS	2339	354	2693	3133	9	16273	-	SUBMARINE BASE		•
HAWAII NAVAL SUB BASE, PEARL HARBOR NAVAL STATION, PEARL HARBOR FORD ISLAND, HI PEARL CITY, HI CAMP CATLIN, HI GHAMA NUI, HI MAKALAPA, HI	HONDLULU PEARL HARBOR PEARL CITY PEARL CITY PEARL CITY AIEA	0 0 x x 4 x x	0 0 0 0 0 0 0 0	C C * * * * * * * * * * * * * * * * * *	3696	****	103 5487 (89 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SUBMAKINE FORCES SUPPORT OPERATION BASE OPERATIONAL SUPPORT OPERATIONAL SUPPORT SUPPORTIONAL SUPPORT SUPPORTIONAL SUPPORT	ICES SUPPORT SUPPORT SUPPORT SUPPORT SUPPORT	

DEPARTMENT OF DEFENSE NAVY BASE STRUCTURE MISSION SUPPORT FORCES UNITED STATES FY 1985

Instelletion	CITY	AFTA Mil.	AFTA Civ.	AFTA Tot.	Total Pors.	Rank	Land Area- Acres	Rank	Major U	ntc-A	Major Unit-Activity-function	ton
LOUISIANA NAVAL SUPPORT ACT, NEW ORLEANS	NEW ORLEANS	2173	1665	3838	5962	13	246	2	FI. EE T&SII	ORE E	FLEET&SHORE ESTABLISHMENT SPT	7
MISSISSIPPI NAV COHST BN CTR, GULFPORT	GULFPORT	4797	558	5355	5972	5	4471	9	6 CONSTRUCTION FORCE	TION	ORUE SUPPORT	
NEW YORK NAVAL STATION, NEW YORK MITCHELL FIELD ANNEX, NY	BROCKLYN GARDEN CITY	1507	362	1869 869	1927	8 8	104	26	FLEETÆSHOKE ESTABI SUPPORT ACTIVITIES	OKE ES ACTIVI	FLEET&SHOKE ESTABLISHMENT SPT SUPPORT ACTIVITIES	1 13
OHIO NAVAL FINANCE CTR, CLEVELAND	CLEVELAND	116	1376	1492	1500	23	36	27	ADMINIST	KALIVI	27 ADMINISTRALIVE SUPPORT-FINANCE	ANCE
PENNSYLVANIA Nav Sta, Philladelphia	PHILADELPHIA	1354	1488	2842	3133	<u>.</u>	522	17	FLEETASII	OKE EX	17 FLEET&SHORE ESTABLISHMENT SPT	I ds
SOUTH CAROLINA NAVAL STATION, CHARLESTON	CHARLESTON	24539	2300	26839	28509	ო	905	2	15 OPEKATING BASE	G HASI	711	
VIRGINIA NAVAL AMPHIB BASE, LITTLE CREEK BLOGDSWORTH ISLAND, MD NAVAL STATION, NORFOLK	NORFOLK CROCHERON NORFOLK	8013 * 38027	858 * 2184	8871 # 40211	9335 * 40730	* 0	5800 6013 1393	40=	AMPHIBIOUS VAR TARGET COMPLEX OPERATING BASE	US VAI GIAPLE) G BASE	AMPITIBLOUS VARFARE SUPPORT TARGET COMPLEX OPERATING BASE	
WASHINGTON NAVAL SUBHARINE BASE, BANGOR NAVAL STATION, SEATTLE	BREMERTON SEATTLE	3872 1283	2020 957	5892 2240	7998 2718	5 G	6692 287	20	SUBMARINE BASE FLEET&SHONE ES	E BASE ORE ES	SUBMARINE BASE FLEET&SHORE ESTABI ISHMENT	rep.

DEPARTMENT OF DEFENSE
NAVY BASE STRUCTURE
MISSION SUPPORT FORCES
UNITED STATES TERRITORIES AND POSSESSIONS
FY 1995

Major Unit-Activity-Function	
Razk	
Lend Arce-	
Rank	
Total Pors.	
AFTA Tot.	
AFTA CIV.	
AFTA Mil.	
City	
Installation	AL PURPOSE (402)

BENERAL

1 PLEET SUPPORT 4683 2544 2528 443 GUAM 2085 AGANA, GUAM NAVAL STATION, GUAM

DEPARTMENT OF DEFENSE
NAVY BASE STRUCTURE
MISSION SUPPORT FORCES
MILITARY INSTAllations Used By
the U. S. Forcus in Fordian Areas

Installation	City	AFTA Mil.	AFTA CIV.	AFTA Tot.	Total Pors.	Rank	Lend Area- Acres	Rank	Major Unit-Activity-Function	
GENERAL PURPUSE (402)										
		D1 E90	DIEGO GARCIA							
NAVAL SUPPURT FACILITY	DIEGO GARCIA	2005	977	2982	5609	æ	7000	αı	2 SUPPORT ACTIVITIES	
		GREECE								-
NAVAL SPRT ACTIVITY, SOUDA BAY	CRETE	3397	-	3398	3399	n	101	9	6 NAVAL AIR/FLEET SUPPORT	
		ITALY								-
NAVAL SUPPORT ACTIVITY, NAPLES NAV SPT OFFICE, LA MADDALENA	NAPLES SARDINIA	1047	896 37	1943 134	1943	တထ	168 28	ທ່ອ	S FLEET SUPPORT 8 SUBMARINE SUPPORT	
		JAPAN								
NAVAL FLEET ACTIVITY, YOKOSUKA	YOKOSUKA	9613	4262	13875	13883	-	3504	n	3 FLEET SUPPORT	
		PANAMA								
NAVAL STATION, PANAMA CANAL	RODMAN	283	335	618	688	9	2786	4	4 LOGISTIC SUPPORT	
		PHILIPPINES	PINES						-	
NAVAL STATION, SUBIC BAY	SUBIC BAY	1877	1023	2900	3063	4	13937	-	1 OPERATING BASE	

DEPARTMENT OF DEFENSE
NAVY BASE STRUCTURE
MISSION SUPPORT FURCES
MIlitary Installations Used By
the U. S. Forces in Foruign Areas
FY 1985

AFTA AFTA Total Civ. Tot. Pers.

AFTA Mil.

City

instal lation

Lund Arca-Acres

Rank Major Unit .. Activity - Function

Rank

7 FLEET, SHONE ESTAB. SUPPORT 9 FLEET SUPPORT

32

208 75

205 75

145 39

96 36

LONDON SANDBANK, SCOTLN

NAVAL ACTIVITIES, U.K. NAVAL SUPPORT ACT, HOLY LOCH

UNITED KINGDOM

99

0
'n
ᆵ
Ξ
ŝ
2
Ĺ
ੂ

DEPARTMENT OF DEFENSE NAVY BASE STRUCTURE CENTRAL SUPPORT FORCES UNITED STATES FY 1985

Land AFTA AFTA Total Arua- Mil. Civ. Tot. Pors. Rank Acros Rank Major Unit Activity-Function		2185 1240 3425 3511 15 13024 4 ORDNANCE SUPPORT * * * * * * * 1134 23 SUPPLY SUPPORT * 12 * * 12 13 34 696 29 FACILITIES SUPPORT * * * * * * * * * * * 160 44 MISSILE SYSTEMS (C) 319 1506 1825 1880 22 543 31 SUPPLY SUPPORT * * * * * * * 330 37 STOKAGE FULLS * * * * * * * 936 22 31 14 FACILITIES SUPPORT * * * * * * * 936 25 SHIP REPAIR (1) * * * * * * * 936 25 SHIP REPAIR (1) * * * * * * * 936 25 SHIP REPAIR (1) * * * * * * * 936 25 SHIP REPAIR (1) * * * * * * * * 936 25 SHIP REPAIR (1) * * * * * * * * 936 25 SHIP REPAIR (1) * * * * * * * * * 936 25 SHIP REPAIR (1) * * * * * * * * * 936 25 SHIP REPAIR (1) * * * * * * * * 936 25 SHIP REPAIR (1)	* * * * 85 52 PRODUCTION IN I LCOPIENS (C)	* * * * 181 43 STOKAGE-FUELS 26 468 516 538 32 119 49 SUPPLY SUPPRI 14 639 703 863 29 291 40 FACILITIES SUPPRI * * * * 400 35 STOKAGE-ALKCKAFT PARIS (C)	240 840 1080 1156 25 638 27 SUPPLY SUPPORT FEATURE 53 7213 7266 7320 7 155 45 SHIP ALTERATION & KEPAIR 54 1558 1612 1612 23 2099 15 FACILITIES SUPPORT 783 309 1092 1110 26 8176 8 UKDNANCE SUPPORT 8 * * 31 55 LOBISTICS SUPPORT * * * 31 55 LOBISTICS SUPPORT * * * * 31 55 LOBISTICS SUPPORT
City		CONCORD LONG BEACH OAKLAND OAKLAND OAKLAND PCMONA SAN DIEGO SAN PEDRO SAN PEDRO SAN FEBRO	BLOONFIELD	JACKSONVILLE JACKSONVILLE PENSACOLA WEST PALM BEACH	HONGLULU PEARL HARBOR PEARL HARBOR WAIANAE WAIPAHU WAIPAHU
Instellation	CENTRAL SUPPLY AND MAINTENANCE (507)	CALIFORNIA NAVAL WEAPONS STA, CONCORD LONG BEACH NAVAL SHIPYARD NAVAL SUPPLY CTR, DAKLAND NAV PUBLIC WKS CTR, S FRAN NAVAL IND. RESERVE PLANT NAVAL SUPPLY CTR, SAN DIEGO NAVAL FUEL DEPOT, SAN PEDRO, CA NAV PUBLIC WKS CTR, SAN DIEGO HUNTERS POINT NAVAL SHIPYARD NAVAL WEAPONS STA, SEAL BEACH MARE ISLAND NAVAL SHIPYARD	CONNECTICUT NAVAL WEAPUNS IND RESERVE PLT	FLORIDA NAVAL FUEL DEPOT, JACKSONVILLE NAVAL SUPPLY CENTER NAV PUBLIC WKS CTR, PENSACOLA NAVAL WEAPONS IND RESERVE PLT	HAWAII NAVAL SUPPLY CTR, PEARL HARBOR PEARL HARBOR NAVAL SHIPYARD NAV PUB WKS CTR, PEARL HARBOR NAVAL MAGAZINE, LUALUALEI WEST LOCH, HI KOLE KOLE PASS, HI LOWER KIPARA, HI WAIPIO PENINSULA, HI

DEPARTMENT OF DEFENSE NAVY BASE STRUCTURE CENTRAL SUPPORT FORCES UNITED STATES FY 1985

Major Unit-Activity-Function	30 FACILITIES SUPPORT	S SYSTEM & CHUNANCE SPT E SUPPORT (C)	48 ORDNANCE SUFFICIET	57 TEST FACILITY	17 R&D-PROPELLANTS" (C) 12 OKDNANCE SUPPORT	R&D-MISSILES & AIRCHAFT (C) PRODUCTION MSL COMPONENTS (C)	58 PRODUCTION-ELECTRONIC EQUIP(C)	SHIP ALTERATION & REPAIR	5 ORIDNANCE SUIPPORT	62 MISSILE TEST KANSE
	FACILI	WEAPONS MISSILE	ORDNA	TEST F	K&D-PF ORDNAN		н РКОВИС		GRIDNAN	MISSII
Rank		56				63 65		56		
Lend Area- Acrus	299	62509 26	120	17	1747 3401	79	2	298	11158	99
Rank	30	<u>.</u> *	6	*	* 5	* *	*	ю	27	83
Total Pors.	746	42.12	2718	*	3177	* *	*	9066	1088	152
AFTA Tot.	639	4 054 4 054	2718	%€	* 3031	* *	×	6966	926	140
AFTA Civ.	628	3997	2709	*	2388	* *	*	8749	725	09
AFTA Mil.	=	* 67	a	*	* 643	* *	*	1154	201	9
City	NORTH CHICAGO	CRANE MI SAWAKA	LOUISVILLE	SOUTH BRISTOL	CUMBERLAND INDIAN HEAD	BEDFORD PITTSFIELD	ST PAUL	PORTSMOUTH	.COLTS NECK	DONA ANNA
Installation	II'I JIS 'Y ? PUBLIC WRKS CTR, O LAKES	IND! \ NAV EAPONS SUPPORT CTR, CRANE NAVAL AD RESERVE ORDNANCE PLT	KENTUCKY NAV OKDNANCE STA, LOUISVILLE	MAINE NAVAL INDUSTRIAL RESERVE PLANT	MARYLAND NAVAL IND RESERVE GRONANCE PLT NAV GRDNANCE STA, INDIAN HEAD	MASSACHUSETTS NAVAL WEAPONS IND RESERVE PLT NAVAL IND RESERVE ORDNANCE PLT	MINNESOTA NAVAL INDUSTRIAL RESERVE PLANT	NEW HAMPSHIRE Portsmouth Naval Shipyand	NEW JERSEY Naval Weapuns Sta, Earle	NEW MEXICO NAVAL OKONANCE MSL TEST FAC

٥
ш
-
=
S
Ø
3
ಠ
ž
2

DEPARTMENT OF DEFENSE NAVY BASE STRUCTURE CENTRAL SUPPORT FORCES UNITED STATES

							•	
46 PRODUCTION-AIRCRAFT & PARTS(C) 9 PRODUCTION-AIRCRAFI (C) 59 PRODUCTION-FUZES (C)	33 PRODUCTION-AIRCRAFT (C)	28 INVENTORY CONTROL. PUTNT 26 SHIP ALTERATION & REPAIR 47 NAVAL. AVTATION SHPPLY&BILA TCP	22 MAINTENANCE & STURAGE (1)	16 SHIP ALTERATION & REPAIR 2 WEAPONS SYSTEMS SUIPORT 42 SHPPLY SUPPORT	50 PRODUCTION MSL. COMPONENTS (C)	38 PRODUCTION-AIRCRAFT PARTS (C) 7 PRODUCTION-KNUNET MUIOKS (C)	32 PRODUCTION-MISSILE PARIS (C)	24 FACILITIES SUPPORT 21 SUPPLY SUPPORT 20 SHIP ALTERATIONS & REPAIR
148 6048 12	621	624 904 135	1284	1906 17537 194	105	315 9755	522	1054 1294 1309
***	*	a vi ō .	28	2 - 2 2 - 4	*	* *	*	- 13
* * *	*	6927 14501 6235	946	6711 5242 1342	*	* *	*	1891 4544 16567
* * *	*	6831 13989 6014	241	8466 5037 1259	×	* *	*	1891 4189 14065
* * *	*	6680 12732 5879	218	8373 1456 1129	*	* *	*	1876 4088 13334
* * *	*	1257 135	53	93 3581 130	*	* *		15 101 731
BETHPAGE CALVERTON ROCHESTER	COLUMBUS	MECHANICSBURG PHILADELPHIA PHILADELPHIA	DAVISVILLE	CHARLESTON CHARLESTON CHARLESTON	BRISTOL	DALLAS MCGREGOR	MAGNA	NORFOLK NORFOLK PORTSMOUTH
NEW YORK NAVAL WEAPONS IND RESERVE PLT NAVAL WEAPONS IND RESERVE PLT NAVAL IND RESERVE GRONANCE PLT	OHIO NAVAL WEAPONS IND RESERVE PLT	PENNSYLVANIA NAVY SHIPS PARTS CONTROL CTR PHILADELPHIA NAVAL SHIPYARD NAVY AVIATION SUPPLY OFFICE	RHODE ISLAND NAV CONST BN CTR, DAVISVILLE	SOUTH CAROLINA CHARLESTON NAVAL SHIPYARD NAVAL WEAPONS STA, CHARLESTON NAVAL SUPPLY CIR, CHARLESTON	TENNESSEE NAVAL WEAPONS IND RESERVE PLT	TEXAS NAVAL WEAPONS IND RESERVE PLT NAVAL WEAPONS IND RESERVE PLT	UTAH NAVAL IND KESERVE ORDNANCE PLT	VIRGINIA NAV PUBLIC WKS CTR, NORFULK NAVAL SUPPLY CTR, NORFULK NORFOLK NAVAL SHIPYARD
	VEAPONS IND RESERVE PLT BETHPAGE * * * * * 148 46 PRODUCTION-AIRCRAFT VEAPONS IND RESERVE PLT CALVERTON * * * * 6048 9 PRODUCTION-AIRCRAFT (C)	/ORK /AL WEAPONS IND RESERVE PLT	NATION SUPPLY SETHPAGE	AL WEAPONS IND RESERVE PLT	Manual	AL WEAPONS IND RESERVE PLT CALUERTON	AL WEAPONS IND RESERVE PLT ALL LACE AND RESERVE PLT ALL LACE ON RESERVE PLT ALL IND RE	ALL VERPONS IND RESERVE PLT CALVERTON

G
=
S
S
占
3

		DETAILING TO THE STRUCTURE CENTRAL SUPPORT FURCES UNITED STATES	INTERNATION OF DETENSION OF THE STRUCTURE CENTRAL SUPPORT FORCI	CTURE FURCE: ES	'0				=
Installetion	CITY	AFTA Mil.	AFTA CIV.	AFTA Tot.	Total Pors.	Rank	Lend Arua- Acros	Rank	Rank Major Unit.Activity-function
NAVAL WEAPONS STA, YORKTOUN	YORKTOWN	886	1982	2868	3122	18	10623	9	6 ORDNANCE SUPPURT
SHINGTON PUGET SOUND NAVAL SHIPYARD	BREMERTON	250	12321	12571	12696	ဗ	1393		SHIP ALTERATION & REPAIR
NAVAL SUPPLY CTR, PUGET SOUND	BREMERTON	54	54 640 694	694	710		263		41 SUPPLY SUPPORT
NAV UNDERSEA WARFARE ENGR STA	KEYPORT	204	3230	3514	4548	12	4959		11 UNDERWATER WEAPONS SUPPORT

€							
DSPITAL, LONG BEACH	LONG BEACH	754	389	1143	1176	22	99
DSTGRADUATE SCHOOL	MONTEREY	2003	904	2907	2959	5	630
OSPITAL, GAKLAND	DAKLAND	1196	633	1829	1838	2	191
DSPITAL, C PENDLETON	OCEANS I DE	853	420	1273	1288	23	187
RAINING CTR, SAN DIEGO	SAN DIEGO	10620	246	10866	11255	ß	557
USPITAL, SAN DIEGO	SAN DIEGO	2451	1122	3573	3582	12	89
;	NAVAL HOSPITAL, LONG BEACH NAVAL POSTGRADUATE SCHOOL NAVAL HOSPITAL, GAKLAND NAVAL HOSPITAL, C PENDLETON NAVAL HOSPITAL, SAN DIEGO NAVAL HUSPITAL, SAN DIEGO	HOSPITAL, LONG BEACH LONG BEACH POSTGRADUATE SCHOOL MONTEREY HOSPITAL, DAKLAND OCEANSIDE TRAINING CTR, SAN DIEGO SAN DIEGO		LONG BEACH MONTEREY DAKLAND OCEANSIDE SAN DIEGO SAN DIEGO	LONG BEACH 754 MONTEREY 2003 DAKLAND 1196 OCCANSIDE 863 SAN DIEGO 10620 SAN DIEGO 2451	LONG BEACH 754 389 MONTEREY 2003 904 DAKLAND 1196 633 OCEANS 1DE 863 420 SAN DIEGO 10620 246 SAN DIEGO 2451 1122	LONG BEACH 754 389 1143 MONTEREY 2003 904 2907 DAKLAND 1196 633 1829 OCEANSIDE 863 420 1273 SAN DIEGO 10620 246 10866 SAN DIEGO 2451 1122 3573

TNG

65 53 HEALTH CARE	630 30	191 44	187	222	65 50	27	91 48		2 75 52 HEALTH CARE	5147	440 36	_	640 29 AUXILIARY INAIMING FIELD	39		32 OUTLYING L		738 25 OUTLYING LAMDING FIELD			207 43 DUTLYING LAHDING FIELD		240 42 AUXILIARY IKALIIING FIELD	2057		5511 3	1 68 AUXILIARY IRAINING FIELD
	59 15									11	Ħ	*	*	*	*	×	*	*	×	¥	*	*	*		32 31		¥
1176				_						3901		*	×	*	¥	×	×	*	*	¥	*	*	×	_	2	13769	*
1143	2907	1829	1273	10866	3573	2204	1085		1749	2848	¥	×	×	¥	×	*	×	¥	*	×	¥	*	*	14526	691	13104	*
389	904	633	420	246	1122	163	297		372	293	*	*	×	*	*	*	*	×	*	×	*	×	¥	2053	214	6136	*
754	2003	1196	853	10620	2451	2041	788		1377	2555	*	×	*	*	*	*	*	*	×	×	*	*	×	12473	467	6969	×
LONG BEACH	MONTEREY	DAKLAND	OCEANS I DE	SAN DIEGO		SAN DIEGO			JACKSONVILLE	MILTON	CONECOH CO	BREWTON	ESCAMBIA	BALDWIN CO	SANTA ROSA	BALDWIN CO	JOSEPHINE	SANTA ROSA	SANTA ROSA	BALDWIN CO	MILTON	MILTON	ESCAMBIA	ORLANDO	PENSACULA	PENSACOLA	ESCAMB I A
CALIFORNIA NAVAL HOSPITAL, LONG BEACH	VAL POSTGRADUATE SCHOOL	NAVAL HOSPITAL, GAKLAND	NAVAL HOSPITAL, C PENDLETON	NAVAL TRAINING CTR, SAN DIEGO	MAVAL HUSPITAL, SAN DIEGO	FLEET ASW TRAINING CTR, PAC	FLEET COMBAT TRAINING CTR, PAC	*C. 80	NAVAL HOSPITAL. JACKSONVILLE	AS, WHITING FIELD	NAVAL OLF MIDDLETON, AL	NAVAL ALF BREWTON, AL	NAVAL OI.F 8A, FL	L	OL F	NAVAL OLF SUMMERDALE, AL	NAVAL OLF WOLF, AL		NAVAL OLF HOLLEY, FL	NAVAL OLF BARIN, AL	NAVAL OLF PACE, FL	NAVAL OIF HAROLD, FL	NAVAL OLF SITE 6, FL	NAVAL TRAINING CENTER, OKLANDO	NAVAL HOSPITAL, PENSACOLA	NAS, PENSACULA	NAVAL ULF 4A, FL

DEPARTMENT OF DEFENSE NAVY BASE STRUCTURE CENTRAL SUPPORT FORCES UNITED STATES FY 1985

y-Function	FIELD FIELD FIELD FIELD FIELD A FIELD GEVEL OFMENT HIELD HIELD	. •	- INING	IKAINING	0 131 4 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	·		PHERITING E SKILL ING
Major Unit-Activity-Function	LANDING LANDING LANDING LANDING T. JKAINING Y. JKAINI PROJEKM LANDING LANDING	TRAINING	UIT & SEIII. TRAINING TII CARE	OFFICER ACUUISITION IRAINING HEALTH CARE	FLIGHT TRAINING OUTLYING LANDING FI OUTLYING LANDING FI	TH CARE	3H CAKE	64 FROFESSTORAL DEVELOPMENT TNG 16 OFF THOOCHEPATION & SKILL TNG 58 NEALTH CARE
Rank Maj	40 dutlying 6 dutlying 8 dutlying 34 dutlying 23 dutlying 27 SPECIALI 14 TRAINING 55 dutlying 55 dutlying 55 dutlying	55 SK111	20 RECRUIT & S 50 HEALTH CARE	11 OFFI	1 FLIG 15 OUT. 16 OUT.	46 HEALTH CAKE	57 HEALTH CARE	64 FROF 16 OFF 58 NEAL
Lund Arca- Acros Ra	286 2645 2680 552 600 1098 432 1478 58	S S	1017	1747	10954 1473 1081	143	4 8	22 1305 41
Renk	*****	04	- 02	~ 6	4 *	28	59	36 83
Total Pers.	000 000 000 000	195	21850 1987	7688 6043	3398	904	0.58	714 6898 485
AFTA Tot.	иминис ин 44 60	178	20576 1932	7383 5752	60 * 2 50 80	904	731	649 5785 474
AFTA Civ.	00 00 00 8 * * * * * *	80	1304 345	1733 2404	80 * * 400 * *	292	254	213 963 158
AFTA Mil.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	120	19272	3348	28 * * E	612	477	436 4822 316
City	BALDWIN CO PENSACOLA BALDWIN CO PENSACOLA SANTA ROSA ESCAMBIA PENSACOLA PENSACOLA BALDWIN CO BALDWIN CO	ATHENS	GREAT LAKES NORTH CHICAGO	ANNAPOL!S BETHESDA	MERIDIAN KEMPER CO NOXOBEE CO	CAMP LEJEUNE	PHILADELPHIA	NEWPORT NEWPORT NEWPORT
Installation	NAVAL OLF FAIRCLOTH, AL NAVAL GLF SAUFLEY, FL NAVAL OLF KINGS, AL NAVAL OLF CANAL, FL NAVAL OLF GRUSTAW, FL NAVAL OLF BRUNSON, FL NAVAL TECH TWO CTR, CORRY STA NAV EDETNG PKO DEV CTR, ELLYSON NAVAL OLF MAGNOLIA, AL	GEORGIA NAVY SUPPLY CORPS SCHOOL	ILLINOIS NAVAL TNG CTR, G LAKES NAVAL HOSPITAL, G LAKES	MARYLAND US NAVAL ACADEMY NAVAL MEDICAL COMMAND-NGR	MISSISSIPPI NAS, MERIDIAN NAVAL GLF BRAVO, MS NAVAL GLF ALPHA, MS	NORTH CAKOLINA NAVAL HOSPITAL, CAMP LEJEUNE	PENNSYLVANIA NAVAL HOSPITAL, PHILADELPHIA	RHODE ISLAND NAVAL WAR COLLEGE NAV EDUCATION & TRAIMING CTR NAVAL HOSPITAL, NEWPORT

}

DEPARTMENT OF DEFENSE NAVY BASE STRUCTURE CENTRAL SUPPORT FORCES UNITED STATES

Instellation	City	AFTA Mil.	AFTA CIV.	AFTA Tot.	Total Pers.	Rank	Land Argar Acres	Rank	Major	Major Unit-Activity-Function	ction
SOUTH CAROLINA FLEET AND MINE WARFARE TNG CTR FBM SUGMARINE TRAINING CENTER NAVAL HOSPITAL, CHARLESTON	CHARLESTON CHARLESTON CHARLESTON	208 329 713	8 15 289	216 344 1002	262 369 1041	9 9 9	0. e 2.	65 66 63	SKILL TRAIN SKILL TRAIN HEALTH CAKE	SKILL TRAINING SKILL TRAINING HEALTH CARE	
TENNESSEE NAS, MEMPHIS NAVAL HOSPITAL, MILLINGTON	MILLINGTON	11532 459	999	12531 575	13721 585	4 4	3498 39	7 69	7 SKILL TRAIN 59 HEALTH CAKE	SKILL TRAINING HEALTH CAKE	
MAS, CHASE FIELD NAVAL ALF GOLIAD, TX NAVAL ALF GARNISTI NAVAL ALF WALDRON, TX NAVAL HOSPITAL, CORP CHRISTI NAXAL ALF WALDRON, TX NAVAL ALF ORANGE, TX	BEEVILLE BEEVILLE CORPUS CHRISTI NUECES CORPUS CHRISTI CORPUS CHRISTI KINBSVILLE ORANGE GROVE	1875 2067 * * 2067 275 2013	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	23 22 32 32 32 32 32 32 32 32 32 32 32 3	2452 7 7 5 6 7 7 5 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	33 × × 6 × 7 × 7 × 13	7045 1570 2718 2718 904 763 32 386	25 25 25 66 25 25 75 65 65 65 65 65 65 65 65 65 65 65 65 65	FLIGHT TRAH AUXILIARY LA FLIGHT TRAH AUXILIARY LA HEALTH CARE FLIGHT TRAH	FLIGHT TRAINING AUXILIARY LANDING FIELD FLICHT TRAINING AUXILIARY LANDING FIELD AUXILIARY LANDING FIELD HEALTH CARE FLIGHT TRAINING	
VIRGINIA FLEET ASW TRAINING CTR, LANT ARMED FORCES STAFF COLLEGE NAVAL HOSPITAL, PORTSMOUTH FLEET COMBAT TKAINING CTR,LANT	NORFOLK NORFOLK PORTSMOUTH VIRGINIA BEACH	293 445 1961 4344	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	299 537 2627 4837	747 547 2740 5008	35 16 10	6 30 110 1038	67 61 47	ASW TRAINING PROFESSIONAL 1500 HEALIU SPECIALIZED	ASW TRAINING PROFESSIONAL DEVELOPHENT TNO 1800 HEALTH CARE SPECIALIZED RAINING	TNG
WASHINGTON Naval Huspital, Bremerton	BREMERTON	428	539	667	704	33	46	ő	56 HEAL IH CAKE	CAKE	

DEPARTMENT OF DEFENSE NAVY BASE STRUCTURE CENTRAL SUPPORT FORCES UNITED STATES TERRITORIES AND POSSESSIONS FY 1985

Installation	U	city	AFTA	AFTA CIV.	AFTA Tot.	Total Pers.	Renk	Lend Area- Acres	Renk	Major	Untt-A	ctivity	Major Unit-Activity-function
CENTRAL SUPPLY AND MAINTENANCE (507)													
MAINE MAGAZIME	AGANA	GUAM	GUAM 381	89	44	454	4	6842	-	TORAG	E - AMMUI	NOLLI	
NAVAL SUPPLY DEPOT. GUAM	AGANA	9UAM	84	394	478	486	6	1454	Ö	SUPPL.Y	SUPPLY SHEPFORT	_	
NAV PUBLIC WKS CTR. GUAM	AGANA	BUAM	13	1155	1168	1175	-	2110	QI	ACH.1	TIES SL	PPOKI	
MAVAL SHIP REPAIR FAC, GUAM	AGANA,	GUAM	116	716	832	844	N	185	4	i eet	MAINILE	ANCE	
TRAINING, MEDICAL AND OTHER PERSONNEL (5	(508)												
NAVAL HOSPITAL, GUAM	AGANA,	GUAM	6UAM 367	98	465	465	-	113	-	I HEALTH CAKE	CAKE		

DEPARTMENT OF DEFENSE NAVY BASE STRUCTURE CENTRAL SUPPORT FORCES Military Installations Used By the U. S. Forces in Forcian Areas

Major Unit Activity-Function		ORDNANCE SIW-FORT SUPPLY SUPFURT FLEET MAINIENANCE FACILITIES SUPPURT		SUPPLY SUPPORT FLEET MAINTENANCE STORE/MAINTAIN ORDNANCE FACILITIES SUPPORT		NRE:	itt. itt.
ior Un		ONDNANCE SIMPO SUPPLY SUPPORT FLEET MAINIENA FACILITIES SUP		SUPPLY SUPPOKI FLEET MAINIENA STOKE/MAINIAIN FACILITIES SUP		2 HEALTH CARE	HEALTH CAKE HEALTH CAKE
		ORD A SUP FLE 5 FAC		7 SUP 7 FIE 2 STO 3 FAC		2 HEA	HEA HEA
Rank		රීඩ් ඩි *		0004		ø	* *
Land Area- Acros		9400 905 *		0 2000 1484			* *
Rank		८ ₩64		0 - 0 N		4	- 6
Total Pers.		1015 1131 1749 1532		1083 4042 629 2878		916	768 335
AFTA Tot.		828 1068 1735 1145		1076 4042 334 2629		312	788 335
AFTA CIV.		660 920 1669	P I NES	934 3913 202 2613		83	255 26
AFTA Mil.	JAPAN	168 148 66 28	PHILIPPINES	142 132 16	ITALY	229 JAPAN	9 9 9 9
Clty		SASEBO YOKOSUKA YOKOSUKA YOKOSUKA		SUBIC BAY SUBIC BAY SUBIC BAY	â	NAPLES	CHATAN, OKINAWA YOKOSUKA
		8 4 4 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		SUS SUS SUS	TRAINING, MEDICAL AND OTHER PERSCHNEL (508)	ş	₽ \$

DEPARTMENT OF DEFENSE
NAVY BASE STRUCTURE
CENTRAL SUPPORT FORCES
Military Installations Used By
the U. S. Forces in Foreign Arcas
the U. S. Forces in Foreign Arcas

		-		
Rank Major Unit-Activity-Function		# HEALTH CARE		1 HEALTH CARE
		*		с Г
Acres		*		G
Rank		N		ю
Total Pers. R		461		200
AFTA Tot.		182		198
AFTA CIV.	PINES	192		30
AFTA M11.	PHILIPPINES	259	SPAIN	168
CITY		SUBIC BAY		ROTA
installation		NAVAL HOSPITAL, SUBIC BAY		NAVAL HOSPITAL, ROTA

CHAPTER FOUR

AIR FORCE BASE STRUCTURE

I. INTRODUCTION

The Air Force Base Structure Chapter to the Manpower Requirements Report for FY 1985 is submitted in accordance with Section 302, PL 94-361. Section II, Base Structure Overview, describes the criteria used by the Air Force in deter ining the Air Force base structure. It also includes historical data on the base structure and related manpower trends. Section III relates the needs of the major activities within each Installation Defense Planning and Programming Category (IDPPC) to the current base structure. Major changes to the FY 1985 force structure and their impact on the base structure are also described. Section IV gives a breakdown of projected Air Force base operating costs for FY 1985. Section V summarizes recent major actions taken to reduce base operations costs. It also describes some alternatives that the Air Force is pursuing in this area. Finally, Section VI consists of the listing of the installations, activities, and properties comprising the base structure. The listing is arranged by IDPPC by geographical area (U.S., U.S. Territories and Possessions, and Foreign areas). In addition, a ranking column is included for the "total personnel" and the land area which indicates the rank of the installation in descending order within each IDPPC for these data.

It is emphasized that the IDPPC classification system considers only the "primary" mission at multimission installations. At installations where more than one significant mission exists, the "primary" mission was subjectively determined.

II. BASE STRUCTURE OVERVIEW

The base posture of the Air Force exists to support the assigned forces. Since forces are a dynamic element, the base posture is also dynamic. As forces change, base requirements change and, as a result, realignments in the base posture are required. The major considerations and criteria used to determine base realignments must insure that the action selected from the available alternatives best meets the various operational, geographic, facility, environmental, and economic parameters and is the most consistent with the overall mission requirements of the Air Force.

The Air Force seeks to maintain an optimum base structure to support the currently assigned and projected forces. As force levels were reduced during the recent years, the number of Air Force bases was also reduced. In addition, other management actions, such as mission transfers to the Air Reserve Forces, have contributed to the decline.

When Air Force base requirements are evaluated, the most effective installations are selected for retention based upon specific considerations and criteria. Reductions in the Air Force real property inventory are the result of a continual evaluation of the forces' base requirements.

MAJOR CONSIDERATIONS AND CRITERIA: In determining the effectiveness of an installation, major consideration must be given to operational and training requirements, force deployment, use of multi-mission bases, and future flexibility.

These considerations evolved into broad criteria and are used by the Air Force in developing and evaluating base realignment actions. They are: geographic location, facilities availability and condition, community support available for Air Force activities/population, potential to accommodate future force requirements, existing or future encroachment which might impact Air Force operations, budgeting considerations inherent in the proposed realignment action, possible adverse environmental impact, and mission degradation as a result of force turbulence.

In developing realignment actions, the criteria cannot be judged and weighed independently. Major considerations and criteria have to be evaluated for each proposal as a whole; the goal is to achieve an optimum balance. A discussion of the four major considerations and the resultant criteria is provided below.

MAJOR CONSIDERATIONS:

Operational and Training Requirements: Since the Air Force base posture exists to support the mission of the assigned forces, the ability of each base to meet the unique operational and training requirements of the assigned force is of paramount importance. Each force element, such as strategic offense, tactical fighter,

strategic airlift and training, places unique demands on airspace, range requirements, deployment and employment routes, availability of lines of communications, survivability, facility requirements, etc.

The current base posture reflects a force beddown in which the forces' operational and training requirements are best supported. Realignment of forces can make alterations of the base posture necessary; however, the resulting beddown must, to the extent possible, enhance the ability of the forces to meet their unique operational and training requirements. These requirements will be summarized in Section III under the appropriate Installation Defense Planning and Programming Category (IDPPC).

Force Deployment: The force structure of the Air Force is based on the national strategy. This strategy determines potential areas in which forces would be used and determines which forces would be deployed or employed from the CONUS. This strategy then serves to determine how many and what kind of bases are needed overseas and in the CONUS.

Use of Multi-mission Bases: A major expense of each installation is the cost of resources required to "open the door," i.e., the fixed Base Operating Support resources such as facilities, manpower, and materials required because of the mere existence of the installation. These "open the door" costs are relatively insensitive to changes in the assigned mission. (Road repair is an example.) Variable base operating support resources are adjusted to support requirements of the assigned missions. When missions are compatible and facilities available or obtainable, it is often cost-advantageous to collocate a support mission, such as a logistics depot, with an operational unit, such as a tactical fighter wing. Additionally, missions which have a relatively small number of personnel and equipment are most economically accommodated on bases which have other major missions.

Although multi-mission bases are economical, the compatibility of missions must be considered. Some missions, such as pilot training, do not lend themselves to siting at multi-mission installations. Additionally, the more missions assigned to an installation the greater the difficulty in closing the installation if a major mission at the base is reduced. In this sense, multi-mission bases may inhibit future flexibility in restructuring the overall base posture.

Future Flexibility: Realignment actions which result in base closures limit future flexibility to meet programmed and unprogrammed force adjustments. Consequently, bases selected for closure should be those with the least flexibility to absorb future requirements. If flexibility were the sole determinant, bases which have constraints such as airspace limitations, encroachment of civilian activities, single missions, limited real estate, poor community support facilities and poor physical

facilities should logically be considered for closure prior to bases which have the potential to accommodate additional or new missions.

CRITERIA:

Geographic Location: The geographic location of an installation influences the ability of assigned forces to execute their mission. These geographic factors include weather, availability of training areas, proximity to employment/deployment routes, survivability, airspace availability and transportation networks. For each mission, there are optimum geographic locations which provide maximum operational effectiveness. These locations should be used in selecting bases to beddown missions and will be discussed further in Section III.

Facility Availability: A primary goal in realignment actions should be maximum use of existing facilities and minimum expenditure for new facilities. Mission related facilities as well as support facilities must be considered. For example, if the unit is an operational flying activity, the runway complex (number, width, length, load bearing capacity), capacity of the aircraft parking ramp, and a maintenance complex capable of supporting the assigned aircraft (e.g., proper size docks and hangars, sufficient communications-electronics and avionics maintenance space, etc.) are of major concern in evaluating the proposed action. Conversely, for administrative and headquarters activities, the proper amount of administrative space is essential. For training activities, classroom and student housing are key factors. For all actions, availability of housing (bachelor and family) for any increase in population is a significant element.

Certain unique facility requirements are generated by intelligence, communications, logistics, and research and development activities. Relocation to installations which do not have facilities available to accommodate these functions may not be feasible due to the cost of new facilities. Also, due to mission requirements, these facilities must often be duplicated and in-being prior to shutting down the current activity. This creates a temporary, expensive, redundant requirement for both facilities and equipment. Similar circumstances exist in relocating other missions, such as strategic airlift which requires large terminal complexes to receive and process cargo.

Requirements for small missions may generally be provided with only minor modifications. This is particularly true if the unit's equipment consists of small aircraft or if no aircraft are assigned. Requirements for administrative space can be met in various ways such as conversion of excess space in other functional areas. Additionally, the overall condition of the real property facilities at the base is an important element in the selection process. Relocating to another location is usually appropriate if an activity is located on an installation where most mission and support functions are housed in substandard and

deteriorated facilities. Although facility requirements may not be met initially, it is generally more economical to construct a few additional facilities at a more modern base rather than to replace numerous facilities and continue base operating costs at two bases.

An additional consideration is the extent a base's facilities support other installations in the area. For example, if a base provides hospital, housing, and other support functions for surrounding installations, it may not be possible to completely close the base. As a result, savings from the realignment may be significantly less than at a base where all activities can be shut down completely and facilities declared excess.

Community Support: Civilian support resources (e.g., community housing, medical, schools, and recreational facilities) are a consideration in developing base realignment actions. When possible, base realignment actions should take maximum advantage of already developed civilian resources which can be used to support the assigned personnel. Of particular importance is family housing. Areas which have a residual capability to adequately house Air Force families will negate the cost of providing government housing and facilitate rapid completion of the proposed action. Conversely, areas in which community support facilities are limited place an increasing degree of importance on the base facilities. Adequate support should exist on or off a base that is gaining an additional mission to avoid a realignment action being counterproductive in terms of personnel morale. Since personnel support capability on our installations is limited, the contribution of the civilian community in this area is very important.

Potential: Since the future forces cannot be predicted with certainty and are subject to unprogrammed changes, flexibility to accommodate these changes within the base posture should be preserved when possible and economical. This entails developing reasonable assumptions on what unprogrammed force changes might occur and determining how the various basing options could support the assumed force changes. However, flexibility is difficult to quantify and, as a result, tends to be a subjective consideration. There are some instances though which do lend themselves to objective analysis. For example, for pilot production, capacity at each undergraduate pilot training base can be determined. Based on the required levels of pilot production, the degree of flexibility (unused production capacity) within the system can be determined and the degree that the system can meet increases can be calculated. As a result, the degree of flexibility in the system can be predicted and controlled. Similarly, workload versus base capacity can be determined for other training and support activities.

Unfortunately, the degree of flexibility of the base systems to meet other program changes which are not the result of clear-cut workloads is difficult to determine. For example, the flexibility of the base system to accommodate redeployment to

CONUS of forward deployed tactical units depends on many variables. Among these are type of unit, activity levels of the unit, and if they are to be retained as active duty forces or as reserve forces. In these instances, the underlying assumptions are subjective. Subjectivity notwithstanding, it is important that base realignment alternatives be weighed in terms of their potential to meet unprogrammed force changes.

Encroachment: Urban and airspace encroachment into vital areas surrounding installations is of continuing concern. Some installations which were originally remote have attracted major population growth and, as a result, continued air operations have been threatened through urban expansion. The potential for air traffic congestion must be considered in basing programs. To the extent possible, basing actions must avoid aggravating potential midair collision conditions. The increased civil and private air activity has served to restrict the airspace available for military operations. Encroachment, therefore, is an element in determining the future viability of an installation and is a consideration in determining base realignment actions.

A program (Air Installation Compatible Use Zone - AICUZ) to protect installations from encroachment is in progress. This program inputs planning data into the intergovernmental/interagency forum for implementation through various means including comprehensive planning, zoning, real property rights, acquisitions, construction practices, etc. Encroachment has been stopped or slowed at a number of installations under the AICUZ Program. However, where encroachment has become a major problem, its impact must be considered in developing future plans at an installation where the problem exists.

Budget: High cost, single mission installations with limited real estate and outmoded, old, functionally inefficient facilities are prime candidates for closure. Significant annual savings result from the closure of such bases. However, the relative cost effectiveness of retaining installations is also a major factor in determining base realignments. Consolidation of missions on a single multi-mission installation to allow a base closure generally results in significant annual savings. savings are offset in part by the investment required, particularly in facilities needed to consolidate. In evaluating the budget implication of base realignments, it is necessary that initial and annual savings be weighted against the one-time construction and relocation costs of the various options. Consideration should be given to consolidations which minimize the investment in new facilities while maximizing the annual savings. In general, large outlays in construction or equipment funds are not feasible and options which depend on such outlays should be avoided unless no other suitable alternative exists.

Environment: All proposed major federal actions must be analyzed to determine if any of the activities associated with the action will cause a significant impact on the human environment or precipitate public controversy on environmental issues. Based

upon this analysis, a "finding of no significant impact" is made or an environmental impact statement is prepared, filed with the Environmental Protection Agency, and circulated for government agency and public comment. These comments are incorporated into study documents used as an aid in decision making.

Mission Degradation: Realignment actions, by their very nature, result in turbulence both in personnel and in mission output. The degree of turbulence is a consideration if the resulting mission degradation is of such a proportion as to be significant. Certain activities cannot be allowed to "stand down" and, as a result, realignments of these activities require existing capability at the new location. Also, work force composition is a consideration in that a highly specialized or unique work force of civilians may not facilitate relocation. These factors should be considered in evaluating realignment actions.

III. RELATIONSHIP OF BASE STRUCTURE TO FORCE STRUCTURE

Base programming is dynamic and subject to many variables and revisions. Changes occur in response to altered assessments of the existing threat, force level and composition changes, revised deployment concepts and policies, the continuing impact of resource management efforts, and national political adjustments. Each change reverberates through the force and causes additional base adjustments in training and logistical support areas. Any attempt to define the base structure can proceed only with an understanding that the structure may be defined solely within the context of existing circumstances. substantial change in these circumstances, e.g., a decision to reduce overseas forces, will require adjustments in the existing base structure. Timing of the introduction or expansion of a weapon system also influences base selection, as do changes in force size and deployment concepts. Base requirements for USAF weapon and support systems vary greatly due to differing weapon characteristics, operational support, and training requirements.

To attain and maintain an operational posture which will insure national security and support legitimate international commitments has been and remains a prime objective in Air Force deployment decisions. Base selection and development must support major weapon system employment plans along with their required combat support capabilities, and provide for training requirements. This development must also consider related test and development activities, adequate personnel and logistics and communications support. Considerable emphasis within the USAF is placed on attaining maximum economies in the base support area, thereby enabling a greater proportion of the defense dollar to be expended on direct combat capability.

Since each mission category has its own unique operational and training requirements which dictate the Air Force base structure, they will be discussed separately. The specific bases falling into each mission category, generally referred to as the Installation Defense Planning and Programming Category (IDPPC), are listed in Section IV.

STRATEGIC FORCES (100)

- Basing Requirements

In the basing of strategic offensive forces, careful consideration is given to geographic locations which maximize the survivability of the force. For example, Inter-Continental Ballistic Missiles (ICBMs) require a sufficient area for adequate dispersal of launch sites. If Soviet submarine launched missiles are postulated to be the most critical threat against bombers and tankers, inland bases provide the greatest survivability due to the longer flight time of the missiles. This does not imply that only inland bases should be considered for strategic offensive forces. Other factors also apply: flying weather, airspace congestion, runway facilities, maintenance facilities, support

facilities, and munitions storage capacity are all factors. For coastal bases, survivability can be enhanced through reposturing and dispersal to achieve the time needed to safely launch the force.

Other operational requirements such as targeting, ranging, and bomber/tanker mating must be considered when determining force beddown locations. Lateral support supplied to other commands, e.g., tactical aircraft contingency and overseas deployment refueling requirements, is also a necessary consideration. In addition, the availability of a small portion of overseas bases is desirable to optimize strategic operational effectiveness.

For strategic defensive systems, factors such as enemy weapon system performance, likely targets, and routes of attack are considered in basing decisions. Related to these, there must be an assessment of warning time available, speed of reaction, and the probable time to intercept, identify, and destroy the enemy vehicle. After consideration of all factors involved, a determination is made of the most effective deployment area. Generally, this analysis will dictate a peripheral coverage of the Continental United States.

- Announced Major Force Structure Changes and Their Impact on Base Structure

The Air Force has completed its B-52D retirement program as 'the last two operational B-52D squadrons at Carswell AFB, TX and Andersen AFB, GU have converted to different models of the B-52. In this process, the bomb squadron at Robins AFB, GA was deactivated and its aircraft were transferred to Andersen AFB. One of the two B-52 squadrons at Ellsworth AFB, SD was also deactivated and its aircraft were used to replace the retiring B-52Ds at Carswell AFB.

Titan II deactivation continues at Davis-Monthan AFB, AZ. McConnell AFB, KS, will be the second Titan II unit to deactivate, commencing in July 1984. The third and last Titan II wing to deactivate will be Little Rock AFB, AR, beginning in 1985.

The Administration has committed the United States to a program of strategic force modernization. An essential element of that program is the modernization of the ICBM force through development and deployment of the Peacekeeper missile. In keeping with that commitment, the Air Force intends to place a total of 100 Peacekeeper missiles in Minuteman III silos at F. E. Warren AFB, WY.

The Air Force continues to develop and evaluate basing plans for the B-1B strategic aircraft. In January 1983, the Air Force announced Dyess AFB, TX as the location for the first B-1B squadron, as well as the B-1B Combat Crew Training School (CCTS). As a result of that basing plan, Dyess' B-52Hs will

transfer to Carswell AFB, TX. To make room for these additional aircraft, Carswell AFB will transfer eight KC-135s to several locations, the majority to McConnell AFB, KA. Ellsworth AFB, SD is proposed as the second B-1B location. Due to the unique ramp space and weapons storage available at Ellsworth AFB, as well as other operational requirements, this base will host a total of 32 B-1Bs (two squadrons). Ellsworth AFB's currently assigned B-52Hs will be reassigned to other Strategic Air Command bases.

The Air Force also elected to base 18 KC-10A aircraft at Seymour-Johnson AFB, NC. This east coast location is uniquely suited to support deployments/movements into the European/Mediterranean areas. Seymour-Johnson AFB thus joins Barksdale AFB, LA and March AFB, CA as KC-10 locations. Seymour-Johnson AFB's currently based KC-135s will transfer to McConnell AFB, KS; Ellsworth AFB, SD; and Altus AFB, OK.

Finally, the Air Force will continue with its development of the Strategic Training Range Complex (STRC) by selecting Conrad, MT and Dickinson, ND as additional fixed scoring sites, making a total of five fixed locations selected. These sites provide Electronic Countermeasures (ECM) training, simulated weapons release scoring and low level penetration evaluation for Strategic Air Command (SAC) bomber crews. These locations, combined with their associated mobile sites, greatly enhance the quality of the training SAC crews receive.

The Air Force initiative to upgrade the Air Defense force structure continues. The modernization effort in the active force is aimed at replacing aging F-106 aircraft with the modern and more capable F-15 Eagle. The fighter interceptor squadron at McChord AFB, WA completed its transition to the F-15 late in 1983 and another fighter interceptor squadron at Minot AFB, ND is scheduled to convert in the spring of 1985. An additional squadron at Griffiss AFB, NY will convert in 1986. Air National Guard units are also programmed to modernize their Air Defense dedicated units. In late 1983, the squadrons at Duluth, MN, and Fresno, CA replaced their present aircraft with F-4Ds. This modernization effort will continue throughout the decade in both the active and ANG forces.

The modernization of atmospheric defense and peacetime surveillance continues with the phase-out of the Semi-Automatic Ground Environment (SAGE) system. The Air Force will withdraw active support units from Hancock Field, NY and complete the base closure by mid 1984. The SAGE Region Control Center at Hancock has been replaced by the new Northeast Region Operations Control Center (ROCC) at Griffiss AFB, NY. The ROCC became operational at the close of FY 1983. The Hawaii ROCC at Wheeler AFB, HI will become operational in June 1984.

By the close of 1985, the Air Force anticipates transferring ownership of the North Truro AFS, MA to the Federal Aviation Administration (FAA). Transfer of Gibbsboro AFS, NJ to the FAA is also anticipated upon installation and check out of a new FPS-117

radar. The Air Force is commencing a joint radar procurement program with the FAA to replace all existing CONUS radars with the new state-of-the-art equipment to be installed by the end of 1989. This program will enable the Air Force to transfer ownership of nine military radar stations to FAA and declare the remaining property excess.

The Air Force is moving ahead with the deployment of the Over-the-Horizon Backscatter (OTH-B) radar system. Bangor, ME is the site for the operations center and the system support for the East Coast OTH-B radar. The operations center for the West Coast OTH-B is proposed to be located at Mountain Home AFB, ID and system support for the transmitter and receiver to be provided from the Klamath Falls, OR area. The transmitter is proposed to be located at Buffalo Flat near Christmas Valley, OR and the receiver at Rimrock Lake near Alturas, CA. Planning for a south-looking radar system is continuing. In consideration of resource concerns, the Air Force has decided to use contractor support for the OTH-B radar system to perform maintenance and antenna site support functions. This action will reduce active duty manpower by approximately 600-700 authorizations for the three radar systems.

The Air Force plans to expand the PAVE PAWS radar system with Southeast and Southwest sites and thereby provide increased warning for Sea Launched Ballistic Missiles (SLBMs). In August 1981, the Air Force announced Robins AFB, GA as the location for the Southeast PAVE PAWS. During August 1983, the Schleicher County ranch property (Blaylock Ranch) in the vicinity of Goodfellow AFB, Lan Angelo, TX was announced as the Southwest PAVE PAWS site. The Air Force plans to use the same concept of contract maintenance as the OTH-B radar for the PAVE PAWS radars located at Beale AFB, CA and Otis AFB, MA. In addition, the planned sites at Robins AFB, GA and near Goodfellow AFB, TX will also use contract maintenance.

GENERAL PURPOSE FORCES (200)

Basing Requirements

The operational and training requirements for general purpose forces are unique. The accessibility to weapons ranges, training airspace (to include supersonic capability), and suitable weather to conduct the large volume of training necessary to prepare the forces. The nature of the tactical mission and its inherent equipment complexity requires considerable training facilities in the CONUS. These units are tasked not only with the training of the entire Tactical Air Forces but also with providing the ready source of deployable contingency response forces. Their world—wide deployment tasking places an additional constraint on their basing posture since they must have immediate access to possible deployment areas around the world. They must be based conveniently to their support airlift and tanker forces so that they can respond to contingency tasking expeditiously. In addition, they should be located as close as possible to support

the peacetime training requirements of the U. S. Army. Airlift forces should be located adjacent to transportation and supply terminals to the maximum extent possible. East and west coast terminals within the CONUS are essential to maximize transoceanic payload capabilities. A consideration in tactical airlift basing is to locate some tactical airlift forces with or in proximity to Army airborne units to facilitate their support. Proximity to assault landing strips and drop zones is also essential for training of tactical airlift forces. For Air Reserve Force basing, an area which can provide an adequate recruitment base is also considered in selecting the location.

General purpose forces overseas are based according to strategic, tactical, and security policy considerations in addition to the usual CONUS basing criteria. Each base must be capable of efficient peacetime operation and be prepared to meet the mission requirements it is tasked to conduct in combat or contingency situations. Each type of mission has its own peculiar basing requirements according to current strategies and contingency plans. The need for combat dispersal must be considered along with a requirement to receive forces from the CONUS in time of crisis. The overseas base structure must maintain a capability to respond to changing tactical and strategic situations. The high dependence of the overseas base structure on the cooperation of host governments requires continued awareness of basing requirements in the context of overall international security policy.

- Announced Major Structure Changes and Their Impact on Base Structure

The Air Force has decreased active F-4 equipage at Homestead AFB, FL in order to provide the resources to modernize an Air National Guard Air Defense squadron and convert another squadron from reconnaissance (RF-4) to air defense. This conversion increases the number of Air National Guard (ANG) air defense squadrons from 10 to 11 and represents a significant increase in operational capability. The reconnaissance resources are being redistributed to other Air National Guard RF-4 units, increasing their authorized aircraft from 18 to 24. Aging F-106 aircraft, whose 1950s technology is becoming increasingly more difficult to support, will be withdrawn from the inventory. Further steps such as this will be taken as more modern airframes become available in the future. The announced retirement of most of the F-106 training aircraft at Tyndall AFB, FL and replacement with F-15s reflects the modernization of the active Air Defense force from F-106s to F-15s. The drawdown of active fighter training programs at Homestead AFB, FL and Davis-Monthan AFB, AZ reflects a continuing policy of having the Air Reserve Forces provide combat crew training for its share of the total fighter force. This plan has seen the expansion of Air Force Reserve A-10 training at Barksdale AFB, LA and Air National Guard F-4 training at McConnell AFB, KS and Kingsley Field, OR. The decrease in A-10s at Davis-Monthan AFB, is small and a backfill mission is not anticipated in the near term since the A-10 will continue to

perform in the active inventory and training will continue well into the future. Further, Nellis AFB, Nevada, will be reduced by ten F-4E aircraft due to the termination of the F-4 program at the USAF Fighter Weapons School in 1985. One F-4 squadron will be deactivated and a 30 aircraft OV-10 squadron will be activated at George AFB, California. The build to 72 F-16s at Shaw AFB, SC continues along with the conversion of F-111A to EF-111s at Mountain Home AFB, ID.

The Air Force will procure 50 C-5B aircraft beginning in FY 86. Four aircraft are needed as Back Up Inventory and two aircraft are needed to meet training requirements at Altus AFB. The remaining 44 aircraft will be absorbed in the total strategic airlift force. The distribution of "outsize cargo" capable aircraft to the Air Reserve Forces (ARF) is being considered in the USAF FY 86 Program Objective Memorandum. The first eight C-5As will be transferred to the ARF in FY 85 at Kelly AFB.

Overseas, the Air Force continues to modernize and introduce new weapons systems. The aging F-4 aircraft at Torrejon AB, SP will be replaced with newer and more advanced F-16s during FY 84. A 12 PAA EF-111A Electronic Combat Squadron was activated at RAF Upper Heyford, UK. As part of European troop strength limitations, OV-10 aircraft located at Sembach AB, Germany, will be transferred to the CONUS. Additionally, the European Distribution System and associated Military Airlift squadron will be activated during FY 84. Introduction of the Ground Launched Cruise Missile (GLCM) to the European theater will continue in FY 84. Operational Capability (OC) was achieved at RAF Greenham Common, UK in December 1983 and is programmed at Comisa AB, IT in March 1984. Negotiations continue with three remaining continental countries programmed to accept GLCM in the future. In the Western Pacific, an F-16 wing will return the permanent presence of U.S. tactical fighters to the Japanese main island for the first time since 1971. The F-16 introduction at Misawa occurs in late FY 85 with the activation of one squadron.

Along with modernization, the Air Force is improving United States warfighting capability through prepositioning. Initiatives are ongoing at many overseas locations to improve the storage of prepositioned war readiness material.

Through FY 85 the Air National Guard (ANG) general purpose force structure remains relatively stable from FY 84 levels. In addition to the previously mentioned ANG Air Defense mission modernization, two F-4 units will increase their present equipage in FY 85. At March AFB, CA the F-4C squadron will grow from 18 to 24 aircraft this year and at McConnell AFB the ANG unit will grow from 44 to 50 aircraft.

The Air Force Reserve force structure will undergo considerable change in FY 85. A new Air Force initiative will set a new precedent in the assignment of the Strategic Airlift mission and resources to the Air Force Reserve. This action involves the transfer of 8 C-5A aircraft to an AFRES unit at Kelly AFB, TX. This marks the first assignment of such resources

to the Air Force Reserve. The transfer will result in the relocation of the AFR C-130Bs (16 aircraft) from Kelly AFB to March AFB, CA and Peterson AFB, CO (8 aircraft to each location). Also, to provide room for the eight C-130s at March AFB, six HC-130 aircraft will transfer to the AFR unit at Portland, OR to form a composite rescue unit.

AUXILIARY FORCES (300)

- Basing Requirements

The Air Force Systems Command (AFSC) is responsible for the research, development, production, and procurement actions necessary to acquire the complete aerospace weapon and support systems essential to the Air Force mission. The command delivers complete, timely, and operable systems to using commands such as Strategic Air Command, Tactical Air Command, and Military Airlift Command. To accomplish its mission, AFSC requires extensive test facility complexes for aircraft, missiles, and associated components; to include runways, large areas of restricted airspace, numerous range and tracking facilities, and access to environmental testing facilities. Facilities for administration of test programs and the correlation of basic and applied research during weapons development are also required.

The mission of Air Force Communications Command (AFCC) is to provide Air Force and Department of Defense service in communications, electronic and engineering installation, and air traffic control. For this tasking, the AFCC requires facilities which permit ready access to interconnection with related commercial facilities. Other locations in relatively remote areas act as communications links.

- Announced Major Force Changes and Their Impact on Base Structure

There are no major force changes.

MISSION SUPPORT FORCES (400)

- Basing Requirements

Extensive administrative facilities are required to enable administrative functions to properly manage Air Force equipment and personnel. Other locations are required by medium range aircraft to be used as refueling stops on transoceanic flights. These installations require runways of sufficient length and weight bearing capacities to support the transient aircraft and must have adequate housing available for transient personnel.

- Announced Major Force Changes and Their Impact on Base Structure

There are no major force changes.

CENTRAL SUPPORT FORCES (500)

- Basing Requirements

The mission of the Air Force Logistics Command (AFLC) is to provide responsive, effective, and economical support to meet the wide variety of missions assigned to the United States Air Force. To accomplish these tasks effectively, logistic support installations must be adjacent to transportation network terminals and facilities to enable rapid support. Extensive warehousing, open storage and aircraft maintenance facilities, plus facilities for automated requisitioning, procurement, and associated data storage activities are essential.

Air Training Command requires the availability of extensive classroom, library, and study facilities. Secure training facilities are required where a principal mission is security training. Extensive medical facilities are required at bases where a primary function is medical support.

The location of flying activities within areas of favorable flying weather and adjacent to unrestricted areas of airspace is essential for undergraduate pilot training (UPT) bases. Three parallel runways are highly desirable for main training bases, with auxiliary fields within a short distance from the main base.

- Announced Major Force Changes and Their Impact on Base Structure

The Air Force plans to consolidate all intelligence training at Goodfellow AFB, Texas beginning in FY 1987. This action will promote realistic training and supports multi-functional intelligence and operational systems. The movement of intelligence training (general intelligence, imagery and electronic intelligence) to Goodfellow makes space available for new and increased training requirements, including space systems training at Lowry AFB, computer related training at Keesler AFB, and an increased intelligence mission at Offutt AFB.

IV. BASE OPERATIONS COSTS FOR FY 85

A summary of the estimated FY 1985 cost (\$ million) for Air Force Base Operating Support follows.

Base operations costs identified in this section are not limited to those major installations described in Section VI, but include all Air Force property included in the real property inventory.

Base operating costs as defined here include military family housing and military construction costs as well as the recurring operating costs such as utilities, facilities maintenance, and other support activities. Users are cautioned that military family housing and military construction costs vary among bases for different reasons than do the recurring costs included here. Therefore, base operations costs, defined as these are, would not be suitable for comparisons among bases.

Additional details related to Air Force management of base operating support functions can be obtained from the Air Force study entitled, Air Force Management of Base Operating Support Functions. This study describes the relationship of Air Force base operating support functions to the Air Force combat capability and outlines how the Air Force is organized to conduct base operating support activities.

MAJOR DEFENSE PROGRAMS
FY 85
USAF BASE OPERATING COSTS (\$MILLIONS)

1,773.3 2,490.5 181.5 2,020.3 8,784.3 9.029 422.6 270.5 735.8 269.2 TOTAL OVERSEAS AREAS 216.0 1,198.0 74.8 2,302.6 76.2 19.0 20.9 624.6 73.1 U.S. TERRITORIES
AND POSSESSIONS 1,292.5 544.0 FIFTY 421.9 251.5 714.9 196.1 \$6,465.1 \$1,541.8 106.7 1,395.7 Tng, Med & Oth Pers Spt (08) Research & Development (06) Cent Supply & Maint (07) MAJOR DEFENSE PROGRAMS General Purpose (02) Airlift/Sealift (04) Guard/Reserve (05) Intel & Comm (03) Strategic (01) Total Admin (09)

V. ACTIONS TO REDUCE ANNUAL BASE OPERATIONS COSTS

The Air Force continues an active program to promote management efficiencies and consolidate and eliminate in order to reduce base operations costs.

- 1. The Air Force is continuing to implement the Joint Surveillance System (JSS) while phasing out the manpower intensive SAGE system. The phase-in of the JSS will continue for several years and ultimately reduce expenditures for strategic defense by over \$100 million.
- 2. The Defense Relocation Account is a program which the Air Force actively participated in to save defense dollars through consolidations/ relocations. A Power Plant Upgrade project at Thule AB, Greenland was approved by OSD and will be added to the FY 85 President's Budget for Congressional approval. The project consolidates 20 generators and 25 boilers on the main base and has a program amount of \$22M. This results in a \$6.8M O&M savings and a discounted payback of approximately 4 years.
- 3. The Air Force has implemented Executive Order 12348 by surveying 34 major installations in calendar year 1983. The Air Force team surveys installations high growth metropolitan areas in order to find excess property, which can be sold. The proceeds of the sales goes toward the retirement of the national debt. The program has an added benefits in that reducing the land holdings also reduces the installation's grounds maintenance costs and places this property on the surrounding communities tax rolls.
- 4. As an active participant in the OSD/MRA&L(I) Model Installation Program, the Air Force will try new innovative base management techniques at a few Air Force bases for the next three years (84-86). Goals of the Air Force test program include increased efficiency in the provision of base support services and upgrading living and working conditions for Air Force people.

SECTION VI

AIR FORCE BASE STRUCTURE

TABLE XII

SUMMARY OF NUMBER OF INSTALLATIONS, ACTIVITIES AND PROPERTIES

Mission Category (IDPPC)	Fifty States	U.S. Territories Foreign and Possessions Areas	Forelgn	Total
STRATEGIC (101) INTELLIGENCE AND COMMUNICATIONS (103) GUARD AND RESERVE (105) RESEARCH AND DEVELOPMENT (106) GENERAL PURPOSE (202) AIRLIFT/SEALIFT FORCES (204) GUARD AND RESERVE (205) INTELLIGENCE AND COMMUNICATIONS (303) RESEARCH AND DEVELOPMENT (306) CENTRAL SUPPLY AND MAINTENANCE (EASTERN TEST RANGE) (307) STRATEGIC (401) GENERAL PURPOSE (402) CENTRAL SUPPLY AND MAINTENANCE (507)	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- v - ~	a- 20 a b-	108 100 100 100 100 100 100 100 100 100
TRAINING, MEDICAL AND OTHER PERSONNEL (508) ADMINISTRATION AND ASSOCIATED ACTIVITIES (509) TOTAL AIR FORCE	31 416		, 10 , 4	2 2 2 479

Summary excludes 5 DoD Agency installations in the 50 States which are included in the Air Force list. Note:

DEPARTMENT OF DEFENSE
AIR FORCE BASE STRUCTURE
STRATEGIC FORCES
UNITED STATES

Rank Major Unit-Activity-Function

Land Aroa-Acres

AFTA Total Tot. Pers. Rank

AFTA Civ.

AFTA Mil

City

Installation

STRATEGIC (101)

ALASKA El MENDORE AFR	ANCHORAGE	6509	1443	7652	7652	e	13128	14 21 COMPOSITE WING	WING
GALENA AIRFORT. AK	GALENA	309	<u></u>	324	324	32	173	65 FORWARD FIGHTER BASE	TER BASE
FOR GREELY AIR FORCE RANGE. AK	DELTA JUNCTION	*	*	¥	*	#	¥	* RANGE	
KINN SALION ALRPORT, AK	NAKNEK	282	19	301	301	33	98	79 FORWARD FIGHT	FIGHTER BASE
ANCHORAGE TAF ADMIN ANNEX. AK	ANCHORAGE	ß	, *	ຜ	Ю	22	285	59 GENERAL SUPPORT	JR. ANNEX
·	ANDERSON	124	67	191	522	53	34638	3 ELECTRONICS S	SIIE
	COLD BAY	*	×	*	*	*	198	62 ELECTRUNICS S	311E
MURPHY DOME ATR FORCE STATION	COLLEGE	*	×	×	*	*	1136	43 ELECTRONICS S	31.1E
BARTER ISLAND DEW STATION	FAIRBANKS	-	×	_	<u>ਦ</u>	4	4353	27 ELECTRONICS 8	31 TE
LONELY DEW STATION	FAIRBANKS	*	*	*	0	47	2830	_	311E
OLITHICK DEVI STATION	FAIRBANKS	*	*	*	2	47	2325		311E
POINT BARROW DEW STATION	FAIRBANKS	#	*	×	7	4	268	_	SITE
POINT LAY DEW STATION	FAIRBANKS	*	×	*	0	47	1442	40 ELECTRONICS :	51.TE
WAINWRIGHT DEW STATION	FAIRBANKS	*	*	*	2	47	1185		31 TE
FORT YIKON AIR FORCE STATION	FORT YUKON	×	*	×	*	*	328	ELECTRONICS	SITE
CANPION AIR FORCE STATION	GALENA	*	*	*	*	×	2395	ELECTRONICS	SITE
CAPE ROMANZOF AF STATION	HOOPER BAY	*	*	*	*	*	4900	-	31.TE
INDIAN MIN AIR FORCE STATION	HUGHES	×	*	*	*	*	4226	_	3116
INDIAN MIN RESEARCH SITE, AK	HUGHES	*	*	*	*	*	447	_	S.
SPARREVOHN AIR FORCE STATION	I L I AMNA	*	*	*	*	×	1179	ELECTIONICS	SIJE
KOTZEBUE AIR FURCE STAFION	KOTZEBUE	*	*	*	*	*	596		51.1E
TATAL 114 AIR FORCE STATION	MCGRATH	*	*	#	*	*	4970	23 ELECTRONICS :	3116
ETELSON AFB	NORTH POLE	3502	338	3841	3841	23	19798	ATEGIC	223
BLAIR LAKE WRG. AK	FAIRBANKS	*	*	*	*	*	33964	4 RANGE	
CAPE NEVENIAN AF STATION	PLATINUM	*	*	*	*	*	2359		SITE
CAPE LISBURNE AT STATION	POINT HOPE	*	*	*	*	¥	1125	44 ELECTRONICS :	SIIE
TIN CITY AIR FORCE STATION	WALES	*	*	*	*	*	754	48 ELECTRONICS (S1 1E
AKKANSAS BLYTHEVILLE AFB	BLYTHEVILLE	2895	329	3224	3313	56	3736	30 97 BONBARDHENI WING	AI WING
ì									

UNCLASSIFIED

67 ELECTRONICS SITE 86 ELECTRONICS SITE 12 9 STRATEGIC RECON WING 32 93 BOMBARDMENI WING

160 31 23252 3256

7 5668 6392

7 5548 6265

1150 436

BORON LOS ANGELES MARYSVILLE MERCED

CALIFORNIA KRAHER RADAR ANNEX SAN PEDRO HILLS AFS BEALE AFB CASILE AFB

129

ķ

DEPARTMENT OF DEFENSE AIR FORCE BASE STRUCTURE STRATEGIC FURCES UNITED STATES

UNCLASSIFIED

DEPARTMENT OF DEFENSE AIR FORCE BASE STRUCTURE STRATEGIC FORCES UNITED STATES FY 1985

Installation	CIty	AFTA M11.	FTA 21V.	AFTA Tot,	Total Pers.	Rank	Land Aroa- Acros f	Rank	Major Unit-Activity-Function	
MASSACHUSEITS NORTH TRURG AIR FORCE STATION NORTH TRURG COMM ANNEX, MA	NORTH TRURG NORTH TRURG	* *	* *	* *	* *	* *	134	70	ELECTRONICS SITE (RADAR) COMMUNICATIONS	
MICHIGAN CALUNET AFS K. 1. SALYER AFB WURTSMITH AFB PORT AUSTIN AIR FORCE STATION FORT AUSTIN COUTH ANNEX, MI	CENTRAL GWINN GSCGDA PORT AUSTIN PORT AUSTIN	79 3996 3109 77	25 417 386 23	104 4413 3495 100	114 4523 3568 876	35 + 25 + 25 + 25 + 25 + 25 + 25 + 25 +	103 9225 5211 54 6	75 17 22 82 101	665 RADAR SOUADRON 410 BOMBARUIENI WING 379 BOMBARUIENI WING ELECTRONICS SITE COMMUNICATIONS	
MINNESOTA DULUTII IAP	סטרטזא	. -	2	22	22	4	1077	46	23 AIR DEFENSE DIV	
MISSOUR) WHITEMAN AFB	KNOB NOSTER	3155	409	3564	3726	24	25019	6	351 STRATEGIC MISSILE WING	
MONTANA GREAT FALLS COMM FACILLITY SITE MALMSTROM AFB	GREAT FALLS GREAT FALLS	3621	* 445	* 4 266	4400	* 2	29067	96	96 ELECTRONICS SITE 7 341 STRATEGIC MISSILE WING	
NEBRASKA OFFUT COWN ANNEX 2, NE OFFUT COWN FINEX 3, NE	BELLEVUE ELKHÖRN HOOPER	12350 54 54	1830	14160 58 *	14622 58 *	- 6c *	4049 372 110	22	55 STRATFGIC RECON WING COMMUNICATIONS COMMUNICATIONS	
NEW HAMPSHIRE NII SATELLI IF TRACKING ANNEX PEASE AFB	MT VERNON NEWINGTON	* 3478	* 687	* 4168	* 4941	* 7.	2873 4631	34	ELECTRONICS SITE 509 BOMBARONENT WING	
NEW JERSEY GIBRSAGRO AIR FURCE STATION PALERMO CORS FACILITY	G1BBSBORG PALERMO	70	±	* 82	6	86 *	23	89 92	ELECTRONICS SITE Electronics site	

UNICLASSIFIED

DEPARTMENT OF DEFENSE AIR FORCE BASE STRUCTURE STRATEGIC FORCES UNITED STATES FY 1985

lon		<u>. </u>	·	A WG	
Major Unit-Activity-Function	SATELLITE FRACKING ELECTRONICS SITE	773 RADAR SCHIADRON 380 BCCMDARDMENT WING COMMUNING SITE COMMUNICATIONS 416 BCMTSARMENT WING TEST SITE R&D ACTIVITIES R&D ACTIVITIES R&D ACTIVITIES R&D ACTIVITIES TEST SITE COMMUNICATIONS TEST SITE ELECTRONICS SITE (1) 21 AIR DEFENSE SAGE DIVISION GSS RADAR SCHIADRON COMMUNICATIONS	ELECTRONICS STIE (RADAR) COMMUNICATIONS	ELECTRONICS SITE 321 STRAT MSL WG & 319 BOMB WG 708 RADAR SOUADRON COMMUNICATIONS 91 STRAT MSL WG & 5 BOMB WG HEALTH CARE	G89 RADAR SUUATIRON 2161 CONM SOUAHROH AIR DEFENSE
	36 SAT 109 ELE	56 773 25 380 94 TRAI 95 TRAI 21 416 64 R&D 107 R&D 99 R&D 96 TESI 93 ELEC 47 Z1 A	76 EL.E 69 COM	50 ELE 11 321 71 708 97 COM 10 91 92 HEA	90 689 103 216 45 AIR
Land Aroa- Acros Rank	2406 ;	200 4 200 200 200 200 200 200 200 200 20	101	650 24464 125 125 24940	22 5 10 5 10 7 401
Rank	* *	* * * * * * * * * * * * * * * * * * *	9e *	4 * * * * * * * * * * *	° × ×
Total Pers.	* *	*4*** * * * * * * * * * * * * * * * * *		5777 5777 8 8 6342	* * 80 40 40
AFTA Tot.	* *	*4 * * \	Ξ	5777 8 * 8 6139	о О * *
AFTA Clv.	* *	* * * * 0 * * * * * * * * * * * * * * *	* 26	* * * * * * * * * * * * * * * * * * *	
AFTA Mil.	* *	но ни 4 ж ж ж ж ж ж ж ж ж ж ж ж ж ж ж ж ж ж	* &	10 * * 10 * 4 - 10 50 * 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	N * *
City	CLØUDCROFT Gl.Enwood	MONTAUK PLATTSRURGH PLATTSBURGH ROME AVA FOREST PORT ONTARIO WESTERN VERONA VEROME MERRILLSVILLE SARATOGA SPOS SYRACUSE WATERTOWN WATERTOWN	KURE BEACH KURE BEACH	CONCRETE EMERADO FORTUNA FORTUNA MINOT	HEBO HEBO KLAMATH FALLS
Installation	NEW MEXICO CLOUDCHOFT SAFELLITE TRACKING SILVER CITY RADAR SITE	NEW YORK FOUNTAUR: AES PLATISBURGHI IRAINING ANNEX, NY PLATISBURGHI COMM ANNEX, NY PRACT SRAURGHI COMM ANNEX, NY FOREST PORT IEST ANNEX, NY TUWINDUS HILL. TEST ANNEX, NY OUAKER HILL TEST ANNEX, NY VERONA 1ESI ANNEX, NY VERONA 1ESI ANNEX, NY SARATOGA AES HANCOCK FIELD WATERTOWN AFS WATERTOWN AFS	NORTH CAROLINA FORT FISHER AIR FORCE STATION FORT FISHER CORM ANNEX, NC	MORTH DAKOTA MISSILE EARLY WARNING SITE GRAND FORKS AFB FORTUNA AFS FORTUNA COTH ANNEX, ND MINOT AFB J. PROSES VA 11FM HOSPITAL, ND	OREGON MI HERO AFS MI HERO COM ANNEX, OR KINGSLEY FIELD

UNCLASSIFIED

UNCL.ASSIF1ED

DEPARTMENT OF DEFENSE AIR FORCE BASE STRUCTURE STRATEGIC FORCES UNITED STATES FY 1985

Installation	City	AFTA Mil.	AFTA Civ.	AFTA Tot.	Total Pers.	Rank	Lend Arce-	Rank	Major Unit-Activity-Function	ity-Function
SOUTH CAROLINA North Charleston afs North Charleston Comm annex, S	N. CHARLESTON SC N. CHARLESTON	* *	* *	* *	* *	* *	900	80	792 RADAR SQUADRON COMMUNICATIONS	<u>z</u>
SOUTH DAKATA ELLSWARTH AFB	BOX ELDER	5956	529	6485	6638	7	28642	8 44	IA STRAT MSI. WG &	. 28 BOMB WG
TEXAS DYESS AFB DYESS CONT ANNEX, TX ODESSA RADAR SITE CARSWELL AFB	ABILENE TYE ANDREWS FORT WORTH	4840 * * 4 4576	435 948	5 * * * 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5416 ** 6870		7114 20 1 3264	19 94 0 109 E	96 BOMBARDHENT WING COMMUNICAFIONS ELECTRONICS SITE 7 BOMBARDHENT WING	WIFIG FF 11 NG
VIRGINIA CAPE CHARLES AFS CAPE CHARLES COMM ANNEX, VA	KIPTOPEKE Kiptopeke	* *	* *	* *	* *	* *	193 6	63 7	771 RADAR SOUADRON COMMUNICATIONS	z
WASHINGTON FAIRCHLLD AFB FAIRCHLLD COMM ANNEX, WA MAKAH AIR FORCE STATION	AIRWAY HEIGHTS AIRWAY HEIGHTS NEAH BAY	4183 * 83	822 * 31	5005 * 114	5839 * 121	= * &	5947 29 238	20 88 61 61	92 BOMBARUNENT WING COMMUNICATIONS ELECTRONICS SITE (RADAR	WING . E (RADAR)
WYONING FRANCIS E. WARREN AFB	CHEYENNE	3734	795	4529	5253	9	33765	ro Gi	90 STRATEGIC MISSILE WING	ILE WING
GUARD AND RESERVE (105)										
ALASKA KULIS ANG BASE	ANCHORAGE	O.	229	231	817	80	101	8	8 AIR NATIONAL GUARN ACTIVITIES	n ACTIVITIES

CALIFORNIA FRESNO ANG BASF

133

FRESNO

1146 358 358

139

6 AIR NATIONAL GUARE ACTIVITIES

UNCL.ASSIFIED

ί

DEPARTMENT OF DEFENSE AIR FORCE BASE STRUCTURE STRATEGIC FORCES UNITED STATES FY 1985

						* *		- -
Rank Major Unit Activity Function	5 AIR NATIONAL GUARD ACTIVITIES	4 AIR NATIONAL GUARD ACTIVITIES	1 RESERVE CONFONENT TRAINING	7 AIR NATIONAL GUARD ACTIVITIES	9 AIR NATIONAL GUARD ACTIVITIES	3 RC ACT -	10 AIR NATIONAL GUARD ACTIVITIES	2 AIR NATIONAL GUARD ACTIVITIES
Land Aroa- Acres R	156	379	5152	119	20	394	თ	2281
Rank	ιń	^	8	9	თ	-	0.	6
Total Pers. F	1111	976	14 8	1054	795	1954	402	1296
AFTA Tot.	330	276	612	318	235	574	249	518
AFTA CIV	329	274	909	317	231	299	246	510
AFTA Mil.	-	8	9	-	4	12	က	€
CITY	CALLAHAN	BANGOR	FALMOUTH	PLEASANTVILLE	WESTHAMPTON BCH	PORTLAND	N KINGSTON	HOUSTON
Installation	FLORIDA JACKSONVILLE IAP	MAINE BANGOR INTERNATIONAL AIRFORT	MASSACIUSE T1S OT1S AFB	NEW JERSEY ATLANTIC CITY AIRFORT	NEW YORK SUFFOLK COUNTY AIRPORT	OREGON PORTLAND IAP	RHODE ISLAND GLONSET STATE AIRFORT	TEXAS ELLINGTON ANG PASE

RESEARCH AND DEVFLOPMENT (106)

	CAL I FORNI A VANDENGERG AFB	LOMPGC	4634	1601	6235	833
-	HULL IS TRACKING ANNEX, GN	GILBERT 18	*	*	*	¥
	SO POINT AIR FORCE STATION, HI	NAALEHU	*	*	*	*
	BIRHIE IS IRACKING ANNEX, GN	GILBERT 1S	*	*		*
	CANTON IS AAF, EQ	CANARY IS	*	#	*	×
	ENDERRURY IS TRACKING ANNEX, EQ	CANARY IS	#	*	*	*

134

1 SPACE & MISSILE TEST CENTER 2 RANGE 7 RANGE 4 RANGE 4 RANGE

98834 4580 1400 138 1700

UNCLASSIFIED

DEPARTMENT OF DEFENSE
AIR FORCE BASE STRUCTURE
STRATEGIC FORCES
UNITED STATES

	Rank Major Unit-Activity-Function	
	Major	RANGE
	Rank	200 6 RANGE
	Land Area- Acros	200
-	Rank	*
	Total Pers.	*
RCES	AFTA Tot.	*
STRATEGIC FORCES United States FY 1985	AFTA AFTA AFTA ;	*
STRAT	AFTA M11.	¥
	CIty	TTPI
	Installation	ENIVETOK ATOLL AAF, TO

4		۹	
:		-	
		7	
		2	
	2		
	-		
		INC. ACCTET	JNCLASS1F1E

DEPARTMENT OF DEFENSE AIR FORCE BASE STRUCTURE STRATEGIC FORCES UNITED STATES TERRITORIES AND POSSESSIONS FY 1985

AFTA Totel Tot, Pers, Rank

Lend Area-Acros Rank Major Unit-Activity-Function

AFTA CIV.

AFTA Mil.

City

Installation

11083

1 43 STRATEGIC WING

STRATEGIC (101)

ANDERSEN AIR FORCE BASE

ABANA, GUAM

GUAM 4126

673 4801 4902

136

DEPARTMENT OF DEFENSE
AIR FORCE BASE STRUCTURE
STRATEGIC FORCES
MILITARY INSTALLATIONS USED BY
the U. S. Forces In Foreign Areas

Installation	CILY	AFTA MIL.	AFTA CIV.	AFTA Tot.	Total Pors.	Rank	Lend Arce.	Rank	Major Unit-Activity-Function	
STRATEGIC (101)		AUSTRALIA	41:							
WOCHERA AIR STAFION	WOONERA	203 GERMANY	203 * 203 GERMANY, FEDERAL REP OF	203 IAL REP	203 OF	m	2	Ø	2 ELECTRONICS SITE	
BOERFIHK MISSILE TRACK SITE	LANDSTUIL	257 * GREENLAND	* 2	257	262	N	Ø	6	3 ELECTRONICS SITE	
THULE AIR RASE	THULE	230	a	232	833	-	338884	-	1 ELECTRONICS STIE	
INTELLIBENCE AND COMMUNICATIONS (103)		TURKEY								Ē
DIYARBAKIR AIR SIATION	DIYARBAKIR	*	*	¥	*	*	-	-	ELECTRONICS SITE	

UNCLASSIFIED

137

DEPARTMENT OF DEFENSE AIR FORCE BASE STRUCTURE GENERAL PURPOSE FORCES UNITED STATES FY 1965

Installation	City	AFTA Mil.	AFTA CIV.	AFTA Tot.	Total Pors.	Rank	Land Arca -	Renk	Major (Major Unit-Activity-Function	-Function	
GENERAL FURPOSE (202)												
ARIZONA HOLBROOK RADAR ROMB SCORE SITE LUKE AFB GILA BEND AAF, AZ LUKE OI AAF, AZ LUKE WRG, AZ DAVIS MONTHAN AFB	HOLBROOK LITCHFIELD PARK GILA BEND WITTMAN GILA BEND TUCSON	5131 184 184 6008	* 1227 86 * 86 1298	6358 270 ** 7306	6922 312 * 312 7676	* * * * 4 0.0 4	8 4198 1886 1109 2673467 15169	37 38 31 30 31	BOMB SCORING SI 58 TACTICAL TRA AUXILIARY TELID AUXILIARY FIELD RANGE 355 TACTICAL FIG	BOMB SCORING SITE 58 TACTICAL TRAINING VING AUXILIARY TRAINING FIELD AUXILIARY FIELD RANGE 355 TACTICAL FIGHTER WING	I ELD	
CALIFORNIA GEORGE AFB . CUDDEBACK LAKE WRB, CA	ADELANTO JOHANNESBURG	5703	* 487	6190	6443 *	0 *	5347 7584	16	35 TACTI RANGE	35 TACTICAL FIGHTER VING RANGE	NING	
COLORADO LA JUNTA RADAR ROMB SCORE SITE	LA JUNTA	103	-	104	104	2	ဖ	39	BOMB SCC	BOMB SCORING SITE		
FLORIDA HOMESTEAD AFB HOMESTEAD COUTI ANNEX, FL HOMESTEAD THO ANNEX, FL MACDILL AFB AVON PARK AAF, FL AVON PARK MRG, FL	HOMESTEAD HOMESTEAD HOMESTEAD TAMPA AVON PARK AVON PARK	4421 66234 209	+ + + + + + + + + + + + + + + + + + +	10 * * * * * * * * * * * * * * * * * * *	7030 * * 7483 * 322	* * * Z	3376 20 3 5768 5181 101029	200 4 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	31 TACTICAL FIGI COMMUNICATIONS TRAINING SITE 56 TACTICAL FIGI AUXILIARY FIELD	31 TACTICAL FIGHTER WING COMMUNICATIONS TRAINING SITE 56 TACTICAL FIGHTER WING AUXILIARY FIELD	N I NG	•
GEORGIA Statesborg Bond Scoring Site Moody afb	STATESBORO VALDOSTA	* 3329	* 4 80	3787	3951	* 4	80 5563	32	BOMB SCC 347 FACT	SCORING SITE FACTICAL FIGHTER WING	WING	-
HAWATT WHEELER AFB	WAHIAWA (APOSF)	1107	259	1366	1489	17	1391	30	22 TACT!	30 22 TACTICAL AIR SUPPART SUD	ORT SOD	

UNCLASSIFIED

DEPARTMENT OF DEFENSE AIR FORCE BASE STRUCTURE GENERAL PURPOSE FORCES UNITED STATES FY 1985

Installation	City	AFTA M11.	AFTA Civ.	AFTA Tot.	Total Pors,	Rank	Land Area- Acres	Rank Me	Major Unit-Activity-Function
IDAINO MOUNTAIN HOME AFB SAYLOR CREEK WRG, ID WILDER RADAR BOWN SCORING SITE	MOUNTAIN HOME BRUNEAU WILDER	3958 8 8	* * * 73	4 * 4 * 2 * 5 *	4699 80 80	* 13 26	6701 111414 5	13 366 3 RAI 41 BOT	366 TACTICAL FIGHTER WING RANGE BOMB SCORING SITE
KENTUCKY RICHWOHD BOTB SCORING SI,TE	RICHMOND	71	-	72	72	25	N	45 BON	BOMB SCORING SITE
LOUISIANA ENGLAND AFB CI AIBORNE WRG, LA	ALEXANDRIA FOREST HILL	3126	4 96 4	3565 *	3729	16	2409 25972	26 23 7 RAI	26 23 TACTICAL FIGHTER WING 7 RANGE
MAINE L BLOTHER BOHR SCORING SITE	CARIBOU	*	ĸ	*	*	*	31	33 BO	BOMB SCORING SITE
MICHIGAN BAYSHORE BONB SCORING SITE	BAYSHORE	47	-	48	4	27	4	42 BONB	MB SCORING SITE
NEBRASKA HASTINIS BONI SCORING SITE	HASTINGS	92	מו	18	18	22	Ξ	36 BO	36 BOMB SCORING SITE
NEVADA HAWTHORNE BOMB SCORING SITE NELLIS AFB NELLIS WRG, MV NELLIS COMM ANNEX, NV INDIAN SPRINGS AAF, NV	BABBITT LAS VEGAS INDIAN SPRINGS LAS VEGAS INDIAN SPRINGS	12381 * * 305	1834	72 14215 * 332	72 14215 * 332	* * * C	2 11271 3001907 21 1692	45 BOF 10 474 1 RAF 34 CON 29 AU)	BOMB SCORING SITE 474 TFW WEAPONS CIR RANGE COMMUNICATIONS AUXILIARY IRAINING FIELD
NEW MEXICO HOLLOMAN AFB CANNON AFB MELROSE WRB, NM	ALAMOGORDO CLOVIS MELROSE	6597 4476 *	1 4 *	7709 4890	7985 5065	e 57 *	58187 4475 22087	5 49 18 27 8 RAN	49 TACTICAL FIGHTER WING 27 TACTICAL FIGHTER WING RANGE

UNCI.ASSIF1ED

DEPARTMENT OF DEFENSE AIR FORCE BASE STRUCTURE GENERAL PURPOSE FORCES UNITED STATES

Land AFTA AFTA AFTA Total Aroa: Aroa: Aroa: Aroa: Rank Major Unit-Activity-Function City Mil. Civ. Tot. Pors. Rank Acros Rank Major Unit-Activity-Function	NING SITE	NC	SOUTH CAROLINA MYRTLE BEACH 3280 438 3718 3840 15 4065 21 354 TACTICAL FIGHTER WING MYRTLE BEACH AFB SUMTER 6164 558 6722 6939 8 3271 25 363 TACTICAL RECON WING SHAW AFB * <td< th=""><th>AUSTIN 4888 974 5862 7166 6 3936 22</th><th>VIRGINIA LANGLEY AFB</th><th>AIRLIFT/SEALIFI FORCES (204) ARKANSAS LITTLE ROCK AFR</th><th>CALIFORNIA FAIRFIELD 8493 2279 10772 14851 2 8165 3 60 MILITARY AIRLIFT V TRAVIS AFB 2376 11 63 MILITARY AIRLIFT V TRAVIS AFB SAN BERNARDINO 5878 2937 8815 11713 6 2376 11 63 MILITARY AIRLIFT V SAN BERNARDINO 5878 2937 8815 11713 6 2376 11 63 MILITARY AIRLIFT V SAN BERNARDINO 5878 2937 8815 11713 6 2376 11 63 MILITARY AIRLIFT V SAN BERNARDINO 5878 2937 8815 11713 6 2376 11 63 MILITARY AIRLIFT V SAN BERNARDINO 5878 2937 8815 11713 6 2376 11 63 MILITARY AIRLIFT V SAN BERNARDINO 5878 2937 8815 11713 6 2376 11 63 MILITARY AIRLIFT V SAN BERNARDINO 5878 8815 11713 6 2376 11 63 MILITARY AIRLIFT V SAN BERNARDINO 5878 8815 11713 6 2376 11 63 MILITARY AIRLIFT V SAN BERNARDINO 5878 8815 11713 6 2376 11 63 MILITARY AIRLIFT V SAN BERNARDINO 5878 8815 11713 6 2376 11 63 MILITARY AIRLIFT V SAN BERNARDINO 5878 8815 11713 6 2376 11 63 MILITARY AIRLIFT V SAN BERNARDINO 5878 8815 11713 7 8 30 16 COMMUNICATIONS</th><th>Installation WYCHK WYCHK BREAT BEND BOWN SCORING SITE BRIH CAROLINA SEYNOUR JOHNSON AFB SYNOUR JOHNSON AFB BISMARCK BOWE SCORING SITE BISMARCK BOWE SCORING SITE BUTH CAROLINA WARTLE BEACH AFB SHAW AFB SHAW AFB SHAW AFB SHAW AFB INDIRIT AAF, SC FOLUSETT WRG, SC FOLUSETT WRG, SC LANGLEY AFB LANGLEY AFB LITLE ROCK AFB LITLE ROCK AFB CALIFORNIA TRAVIS AFB</th><th>CITY GREAT BEND GOLDSBORTO STUMPY FOINT BISMARCK MYRTLE BEACH SUMTER NORTH WEDGEFIELD AUSTIN AUSTIN FAIRFIELD SAN BERNARDINO SAN BERNARDINO</th><th>ΑΕ Γ</th><th>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</th><th>AAT 60 67</th><th>200 7 4 720</th><th>Rank 15 23 29 1 28 1 29 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3</th><th>Lend Arces - Acres - A</th><th></th><th>MAJOR UNIT-ACTIV SOWB SCORING SITE BOWB SCORING SITE 354 TACTICAL FIGHI 1 TACTICAL FIGHI 2 314 TACTICAL FIGHI 6 SMILITARY AIR 1 53 MILITARY AIR</th><th>ER W SON W A STATE ON W W A STATE ON W W A STATE OF THE S</th></td<>	AUSTIN 4888 974 5862 7166 6 3936 22	VIRGINIA LANGLEY AFB	AIRLIFT/SEALIFI FORCES (204) ARKANSAS LITTLE ROCK AFR	CALIFORNIA FAIRFIELD 8493 2279 10772 14851 2 8165 3 60 MILITARY AIRLIFT V TRAVIS AFB 2376 11 63 MILITARY AIRLIFT V TRAVIS AFB SAN BERNARDINO 5878 2937 8815 11713 6 2376 11 63 MILITARY AIRLIFT V SAN BERNARDINO 5878 2937 8815 11713 6 2376 11 63 MILITARY AIRLIFT V SAN BERNARDINO 5878 2937 8815 11713 6 2376 11 63 MILITARY AIRLIFT V SAN BERNARDINO 5878 2937 8815 11713 6 2376 11 63 MILITARY AIRLIFT V SAN BERNARDINO 5878 2937 8815 11713 6 2376 11 63 MILITARY AIRLIFT V SAN BERNARDINO 5878 2937 8815 11713 6 2376 11 63 MILITARY AIRLIFT V SAN BERNARDINO 5878 8815 11713 6 2376 11 63 MILITARY AIRLIFT V SAN BERNARDINO 5878 8815 11713 6 2376 11 63 MILITARY AIRLIFT V SAN BERNARDINO 5878 8815 11713 6 2376 11 63 MILITARY AIRLIFT V SAN BERNARDINO 5878 8815 11713 6 2376 11 63 MILITARY AIRLIFT V SAN BERNARDINO 5878 8815 11713 6 2376 11 63 MILITARY AIRLIFT V SAN BERNARDINO 5878 8815 11713 7 8 30 16 COMMUNICATIONS	Installation WYCHK WYCHK BREAT BEND BOWN SCORING SITE BRIH CAROLINA SEYNOUR JOHNSON AFB SYNOUR JOHNSON AFB BISMARCK BOWE SCORING SITE BISMARCK BOWE SCORING SITE BUTH CAROLINA WARTLE BEACH AFB SHAW AFB SHAW AFB SHAW AFB SHAW AFB INDIRIT AAF, SC FOLUSETT WRG, SC FOLUSETT WRG, SC LANGLEY AFB LANGLEY AFB LITLE ROCK AFB LITLE ROCK AFB CALIFORNIA TRAVIS AFB	CITY GREAT BEND GOLDSBORTO STUMPY FOINT BISMARCK MYRTLE BEACH SUMTER NORTH WEDGEFIELD AUSTIN AUSTIN FAIRFIELD SAN BERNARDINO SAN BERNARDINO	ΑΕ Γ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AAT 60 67	200 7 4 720	Rank 15 23 29 1 28 1 29 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Lend Arces - Acres - A		MAJOR UNIT-ACTIV SOWB SCORING SITE BOWB SCORING SITE 354 TACTICAL FIGHI 1 TACTICAL FIGHI 2 314 TACTICAL FIGHI 6 SMILITARY AIR 1 53 MILITARY AIR	ER W SON W A STATE ON W W A STATE ON W W A STATE OF THE S
--	-----------	----	---	-------------------------------------	-------------------------	---	--	--	--	---------	---------------------------------------	-----------	-------------	---	--	--	---	--

UDCLASSIFIED

140

DEPARTMENT OF DEFENSE AIR FORCE BASE STRUCTURE GENERAL PURPOSE FORCES UNITED STATES

Installetion Are Er Afb Fori Maion Fol Annex, De	C1ty Dover Newport	AFTA M11. 5041	AFTA CIV. 1415	AFTA Tot. 6456	Total Pers. 8639	Rank * 3	Acres 1	Rark. 9 2	Major Unit-Activity-Function 436 MILITARY AIRLIFT WING SUPPLY SITE
3EL	BELLVILLE	7224	3138	10362	15184	-	2932	10	375 AEROMEULGAL ATRLIFT WING
CAMP	CAMP SPRINGS BRANDYWINE DAVIDSONVILLE	6774 79	3072	9846 81	11898 88	4 4	7497 1640 1071	464	, 89 MILITARY AIRLIFT GROUP COMMUNICATIONS COMMUNICATIONS
ST LO	רפחוз	8	Ř	108	108	13	Ξ	17 6	GENERAL SUPFORT SITE
WRI GH	OHTS TOWN	5316	2129	7445	11823	ស	3873	20	8 438 MILITARY AIRLIFT GROUP
NLBUQ!	ALBUQUERQUE	6918	3485	10303	11973	က	43902	-	1 1550 AIRCRFW IRAINING FEST WG
SPRINGLAKE	LAKE	4093	369	4462	4674	2	1786	12 3	317 TACTICAL AIRLIFT WING
AL TUS Eldorado	Q	4167	6 22	4789	4 886 *	 *	4300 320	7 4	443 MILITARY AIRLIFT ING WG TRAINING
CHARLESTON	STON	4492	1369	5861	7148	0	6164	4	6 437 MILITARY AIRLIFT WING

UNCLASSIFIED

UNCLASSIFIED

DEPARTHENT OF DEFENSE AIR FORCE BASE STRUCTURE GENERAL PURPOSE FORCES UNITED STATES FY 1985

Installation	City	AFTA Mil.	AFTA CIV.	AFTA Tot.	Total Pors.	Rank	Land Area- Acres	Rank	Major	Unit.	Activi	Major Unit-Activity-Function	ction	¥
WASHINGTON MCCIORD AFR	ТАСОМА	5376	1428	6804	8834	^	7199	ល	62 MILITARY AIRLIFT WING	I TARY	AIRE.IF	T WING		
BUARD AND RESERVE (205)							•							
ALABAMA BIRMINGHAH MUNICIPAL AIRPORT HALL ANG SIATION MARTIN ANG SIATION DANNELLY FIELD	BIRMINGHAM DOTHAN GADSDEN MONTGOMERY	4-44	323 36 355 355	327 44 40 339	1259 181 208 1226	20 76 72 22	17 17 23 23	50 102 65	AIR NA AIR NA AIR NA AIR NA	NATIONAL NATIONAL NATIONAL NATIONAL	GUARD GUARD GUARD GUARD		ACTIVITIES ACTIVITIES ACTIVITIES ACTIVITIES	
ARIZONA PHOENIX ANG STA SKY INARBOR IAP TUCSON INTERNATIONAL AIRPORT	PHOEN!X PHOEN!X TUCSON	* 20	* 263 528	* 264 548	* 1220 1477	* - 23 - 55	- 10 4 G - 0	89 67 70	AIR NA AIR NA	NAT LONAL. NAT LONAL. NAT LONAL.	GUARD GUARD GUARD	ACTIV ACTIV ACTIV	ACTIVITIES ACTIVITIES ACTIVITIES	• •
ARKANSAS FORT SHITH MUNICIPAL AIRPORT HOT SPRINGS HENDRIAL FIELD	FORT SMITH HOT SPRINGS	α -	294	296 23	1046	37	95	43 69	AIR NA	NATIONAL		GUARU ACTIVITIES GUARD ACTIVITIES	ITIES ITIES	
CALIFORNIA CONFICH ANG STATION HAYWARD RUNICIFAL AIRFORT NORTH HIGHLANDS FACILITY ONTARIO INTERNATIONAL AIRFORT VAN MUYS AIRFORT	COMPTON HAYWARD N SACRAMENTO ONTARIO VAN NUYS	* ← 0. 4.0/	* * 400	* - 4 4 0 - 3 - 4	115 328 205 368	8 73 62 62	1602 41 9 39 62	11 71 96 72 61	A A A A A A A A A A A A A A A A A A A	NATIONAL. NATIONAL. NATIONAL. NATIONAL	GUARD GUARD GUARD GUARD		ACTIVITIES ACTIVITIES ACTIVITIES ACTIVITIES ACTIVITIES	
COLORADO BUCKLEY ANG BASE	AURORA	589	620	1209	2159	0	2365	6	AIR NATIONAL GUARD ACTIVITIES	r I ONAI.	GUARD	ACTIV	ITIES	
CONNECTICUT ORANGE ANG COMPUNICATION STA BRADLEY INTERNATIONAL AIRPORT	NEW HAVEN WINDSOR LOCKS	- 0	4 2	43 286	181	75 40	30	76 27	AIR NA	NATIONAL NATIONAL	GUARD	ACTIVITIES ACTIVITIES	171ES 171ES	

DEPARTMENT OF DEFENSE AIR FORCE BASE STRUCTURE GENERAL PURPOSE FORCES UNITED STATES

Installation	CITY	AFTA Mil.	AFTA CIV.	AFTA Tot.	Total Pors.	Rank	Land Area- Acres	Rank	Majo	r Uni	t-Act	ivit	Major Unit-Activity-function	ction
DELAWARE GREATER WILMINGTON AIRPORT	NEWPORT	N	232	234	910	49	57	63	A I R	ATION	AL GU	SARD	AIR NATIONAL GUARD ACTIVITIES	ITIES
GEORGIA MCCOLLUM ANG STATION LEWIS B WILSON AIRPORT DOBBINS AFB SAVANNAH ANG COMM STATION SAVANNAH MUNICIFAL AIRPORT MCKINNON AIRPORT COMM STA	KENNESAW MACON MARIETTA SAVANNAH SAVANNAH ST SIMONS IS	* 696	44 1079 31 243 223	45 1222 333 246 226	215 151 3089 331 903 133	0	13 2214 12 12 231 6	85 83 10 89 23	AIR NAT AIR NAT RC ACT AIR NAT AIR NAT	AIR NATIONAL. RC ACT - 94 I AIR NATIONAL. AIR NATIONAL. AIR NATIONAL.	A	GUARD AC GUARD AC GUARD AC GUARD AC GUARD AC	OUARD ACTIVITIES OUARD ACTIVITIES IAN (AFR) OUARD ACTIVITIES GUARD ACTIVITIES GUARD ACTIVITIES	111ES 111ES 111ES 111ES
HAWAII BARKING SANDS SUPPORT ANNEX KAALA AIR FORCE STATION	KEKAHA WAHI AWA	*	*	*	* E	9 6 *	27	113	N. R. N N. R. N	AIR 'NATIONAL AIR NATIONAL		GUARD GUARD	ACTIVITIES ACTIVITIES	ITIES
IDAHO BOISE AIR TERHINAL (GOWEN FLD)	BOISE	N	343	345	1410	17	457	<u></u>	Z Z	ATION	AŁ GU	JARD	AIR NATIONAL GUARD ACTIVITIES	TIES
ILLINOIS GREAIER PEORIA AIRPORT CHICAGO-O'INRE IAP CAPITAL MUNICIPAL AIRPORT	BARTONVILLE CHICAGO SPRÍNGFIELD	- 51 01	211	212 729 345	892 2509 1237	27	27 391 70	77 16 57	AIR, NAT RC ACT AIR NAT	AIR NAT?ONAL RC ACT ~ 928 AIR NATIGNAI.		GUARD ACT 17G (AFR) GUARD ACT	GUARD ACTIVITIES TAG (AFR) GUARD ACTIVITIES	ITIES
INDIANA FT WAYNE MUNICIPAL AIRPORT HULMAN FIELD	FORT WAYNE TERRE HAUTE	10 m	316 298	321	1129	30	86 279	47	A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	NATIONAL		GUARD	ACTIVITIES ACTIVITIES	171ES 171ES
IOWA DES MOINES MUNICIPAL AIRPORT FORT UODGE FACILITY SIOUX CITY MUNICIPAL AIRPORT	DES MOINES FORT DODGE SERGEANT BLUFF	0 – 0	303 23 256	305 24 258	1098 66 920	8. 8. 4. 8. 8. 8.	113	8 8 8 8 8	4 4 4 7 7 7 7 7 7	NAT I ONAL NAT I ONAL NAT I ONAL		GUARD GUARD GUARD	ACTIVITIES ACTIVITIES ACTIVITIES	171ES 171ES 171ES
KANSAS FORBFS AIRFORT SMOKFY HILL ANG RANGE, KS	PAULINE BROOKVILLE	α *	307	309 25	973 51	97	795 33878	6-	AIR N	AT ! ON	AL GE	IARD	AIR NATIONAL GUARD ACTIVITIES RANGE	TIES

UNCLASSIFIED

DEPARTMENT OF DEFENSE AIR FORCE BASE STRUCTURE GENERAL PURPOSE FORCES UNITED STATES FY 1985

Installation	Clty	AFTA Mil.	AFTA CIV.	AFTA Tot.	Total Pers.	Rank	Land Arca- Acres	Rank	Major Unit-Activity-Function	t-Activ	lty-Funct	ē
KENTUCKY STANDIFORD FIELD	LOUISVILLE	4	*	4	876	55	65	59	AIR NATIONAL GUARD ACTIVITIES	AL GUARI	D ACTIVITA	ES
LOUISIANA Haffroni ang cofti station Jackson Barracks ang station	HAMMOND NEW ORLEANS	**	153	23	151	79	4 4	108	AIR NATIONAL. AIR NATIONAL		GUARD ACTIVITIES GUARD ACTIVITIES	ES S
MAINE SOUTH FORTLAND ANG STATION	SOUTH FORTLAND	N	37	33	247	89	12	68	AIR NATIONAL GUARD ACTIVITIES	AL GUAR) ACTIVITI	ES
MARYLAND GLENN L. MARTIN AIRPORT	BALTIMORE		*	×	*	*	63	09	60 AIR NATIONAL GUARD ACTIVITIES	AL OUAR	ACTIVITI	ES
MASSACHUSETTS WESTOVER AFB WESTOVER COMM ANNEX, MA WELLESLEY ANG STATION BARNES MUNICIPAL AIRPORT WORCHESTER ANG STATION	CHICOPEE GRANBY WELLESLEY WESTFIELD WORCHESTER	** Q A QØ	659 * 36 278 16	693 * 36 281 18	2018 * 212 983 257	* 11 70 43 67	3168 100 7 134	6 202 35 88	RC ACT - 439 TAW (P COMMUNICATIONS AIR NATIONAL GUARD AIR NATIONAL GUARD AIR NATIONAL GUARD	439 TAW (AFR) NTONS NAN. GUARD ACT NAN. GUARD ACT NAL GUARD ACT	(AFR)) ACTIVITIES) ACTIVITIES) ACTIVITIES	គាកុកា សិសិសិ
MICHIGAN PHELPS COLLINS AIRPORT SELFRIGGE ANG BASE W K KELLOGG REGIONAL AIRFIELD	ALPENA MT CLEMENS SPRINGFIELD	* 87 25632	54 1835 209	54 1922 25841	84 4466 26041	94	3197 3753 89	n 4 9	AIR NATIONAL RC ACT - 191 AIR NATIONAL		GUARD ACTIVITIES FIG (ANG) GUARD ACTIVITIES	ES ES
MINNESDIA DULUTII ANG BASE MINNEAPOLIS-SI PAUL IAP	DULUTH MINNEAPOLIS	34	374 641	375	1190	25 6	152 301	30	30 AIR NATIONAL 18 RC ACT - 934		GUARD ACTIVITIES 1AG (AFR)	ES
MISSISSIPPI ALLEN C THOMPSON FIELD GULFFORT MAP AND PERM TNG BASE KEY FIELD	FLOWOOD GULFPORT MERIDIAN	* *	* *	* *	* * 12.90	61 * *	64 211 74	4 4 10 8 12 13	AIR NATIONAL. AIR NATIONAL. AIR NATIONAL.		GUARD ACTIVITIES GUARU ACTIVITIES GUARD ACTIVITIES	ក ខ្លួ

UNCLASSIFIED

UNCLASSIFIED	ENT OF DEFENSE E BASE STRUCTURE
ASSI	ARTMENT OF FORCE BASE
۲	Ϋ́
ŝ	풀빙
	PEPARTMENT
	EP.
	ખ્ર હ

	Major Unit-Activity-Function	GUARD ACTIVITIES AIRLIFT WING(AFR) 48 58 GUARD ACTIVITIES GUARD ACTIVITIES	AIR NATIONAL GUARD ACTIVITIES	AIR NATIONAL GUARD ACTIVITIES	AIR NATIONAL GUARD ACTIVITIES		TAG (AFR) GUARN ACTIVITIES GUARN ACTIVITIES GUARD ACTIVITIES	NATIONAL GUARD ACTIVITIES NATIONAL GUARD ACTIVITIES	36 AIR NATIONAL BUARD ACTIVITIES
	y-Fun	ACTIV T WIN ACTIV ACTIV	ACTIV	ACTIV	ACTIV		FR) ACTIV ACTIV ACTIV	ACT IV ACT IV	ACTIV
	t í vít	GUARU ATRL IF US SS GUARD GUARD	UARD	UARD	UARD		TAG (AFR) GUARD ACT GUARD ACT GUARD ACT	UARD	UARD
	í t - Ac	NAL G CAL A TIONS TIES NAL G NAL G	NAL G	NAI. G	NAI. G				NAN. U
	r G	AIR NATIONAL GA 442 TACTICAL A COMMUNICATIONS R&D ACTIVITIES AIR NATIONAL GA	VATIO	VATIO	VAT I OI	ui	, 500	4AT10!	4AT 101
-	Majo	AIR 1 COMMI R&D AIR 1	AIR	AIR	A1R	RANGE		A + A R R	۱. ۱۸ ۱۳ ۲
	Renk	44 7 102 74 67 34	33	26	37	*	12 68 40 114	105 07 108	36
	Land Area- Acres	91 2936 7 31 51 135	139	163	123	*	980 50 106	0 4 4	133
	Rank	* * * 69 63	34	30	33	98	60 60 60	80 4 *	27
	Total Pers.	870 1591 1429 343	1111	1136	1122	17	2160 378 851 653	139 981	1159
	AFTA Tot.	* * * * * * * * * * * * * * * * * * *	332	962	294	11	753 60 230 1	23 246 *	352
	AFTA CIV.	25 28 28 4 4 50 50	331	294	292	=	736 57 228	22 246 *	347
	AFTA Mil.	** 64 4 74 7	-	N	Ø	¥	50 00 00 00 00 00 00 00 00 00 00 00 00 0	r *	ຜ
	Clty	ELWDOD GRANDVIEW BELTON BELTON ST ANN ST LOUIS	GREAT FALLS	r i ncol n	RENO	WARREN GROVE	NIAGARA FALLS ROSLYN SCHENECTADY WHITE PLAINS	BADIN CHARLOTTE WADESBORO	FARGO
	Installation	MISSOURI ROSECRANS MEMORI? AIRFORT RICHARDS-GEDAUR AFB BELTON CORM STATION ANNEX, MO LARRISONVILLE TEST ANNEX, MO LAMBERT ST LOUIS IAP ANG JEFFERSON BARRACKS ANG STATION	MONTANA GREAT FALLS IAF	NEBRASKA LINCOLN MUNICIPAL AIRPORT	VADA REND INTERNATIONAL AIRPORT	NEW JERSEY Warren Grove Wrg	NEW YORK NIAGARA FALLS IAP ROSLYN ANG STATION SCHENECTADY AIRFORT WESTGHESTER COUNTY MAP	MORTÍ! CAROL!MA BADIN AMO STATION BOWGLAS HUNICIFAL AIRPORT WADESBORO AMO STATION	NORTH DAKOTA VECTOR FIELD
		Z Ner Ju	N S S	NED L	NEVADA RENO	Z Z	Z Z Z Ø Ž Z	5 5 5 7 7 7 1 1 1 1	ACM E

DEPARTMENT OF DEFENSE AIR FORCE BASE STRUCTURE GENERAL PURPOSE FORCES UNITED STATES FY 1985

Function	GUARD ACTIVITIES MENT ACTIVITIES GUARD ACTIVITIES GUARD ACTIVITIES GUARD ACTIVITIES HG (AFR) GUARD ACTIVITIES	GUARD ACTIVITIES GHARD ACTIVITIES	GUARD ACTIVITES (AFR) GUARD ACTIVITIES GUARD ACTIVITIES GUARD ACTIVITIES	ACTIVITIES ACTIVITIES ACTIVITIES	:11VITIES	TIVITIES	ACTIVITIES ACTIVITIES ACTIVITIES
Major Unit-Activity-function	GUARD GUARD GUARD GUARD GUARD 1 IFG (A		GUARD GUARD GUARD GUARD GUARD	GUARD GUARD GUARD	AIR NATIONAL GUARD ACTIVITIES	AIR NATIONAL GUARD ACTIVITIES	GUARD GUARD GUARD
Major Uni		AIR HATIONAL. AIR NATIONAL	A 1 A 1 B A	AIR NATIONAL AIR NATIONAL AIR NATIONAL		AIR NATION	89 AIR NATIONAL 19 AIR NATIONAL 94 AIR NATIONAL
as Rank	12 89 4346 1 53 65 82 49 79 52 232 22 30 76	71 56 78 53	90 45 345 17 35 73 3 111 2 113	17 81 19 79 10 94	2394 8	145 31	12 89 287 19 10 94
Lend Arear Rank Acres	25.7 25.9 39 39	18 18	13 26 31 85 94 77	5 8 9	66 2	74	90 98 98
Total Pors. Ra	** 3316 860 1141 940 1019	997 1028	1725 1160 1130 122 84	712 **	323	926	1153
AFTA T Tot. F	* 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	255 260	466 381 282 21 21	* 90 83	323	259	353
AFTA Clv.	2095 228 228 294 254 355	251 264	464 354 280 280 20	* 90 64	319	257	30 311 16
AFTA Mil.	* * *	44	* - 6 0 2	* * *	4	O.	- 4 -
CITY	BLUE ASH LOCKBOURNE MANSFIELD SPRINGFIELD SWANTON VIENNA ZANESVILLE	OKLAHONA CITY TULSA	CORAGPOLIS CORAGPOLIS MIDDLETOWN PHILADELPHIA STATE COLLEGE WYOMING	COVENTRY WARHICK SLATERSVILLE	EASTOVER	SIOUX FALLS	ALCOA ALCOA CHATTANOGGA
Installetion	HOBLUE ASH ANG STATION BLUE ASH ANG STATION FICKENBACKER AFB HANSFIELD LAHM AIRPORT SPRINGFIELD HUNICIPAL AIRPORT TOLEDD EXPRESS AIRFORT YOUNGSTOWN MINICIPAL AIRPORT ZANESVILLE ANG STATION	LAHOMA WILL ROGERS WORLD AIRPORT TULSA INTERNATIONAL AIRPORT	NNSYLVANIA GREATER PITTSRURGH ANG BASE GREATER PITTSRURGH LAP HARRISRURG JAP CLMSTED FIELD PHILADELPHIA JAP COMM STA STATE COLLEGE ANG STATION WYOMING VALLEY ANG CTR	DDE ISLAND COVENIRY ANG STATION THEODORE F GREEN MAP NG SMITHFIELD FACILITY, RI	UTH CAROLINA MCENTIRE ANG BASE	UTII DAKOFA Joe Foss Field	NNESSEE ALCOA ANG STATION MCGHEE TYSON ATRPORT
	OHIO BLUE AN RICKEN MANSFIE SPRINGE TOLEDO YOUNGS	OKLAHOMA WILL R TULSA	PENNSYLVANIA GREATER PI GREAIER PI IJARRISBURG PHILADELPH STATE COLLI	RHODE ISLAND COVENIRY A THEODORE F NO SMIT	SOUTH CAROLINA MCENTIRE ANG	SOUTH DAKOTA JOE FOSS F	TENNESSEE ALCOA AI MCGHEE

DEPARTMENT OF DEFENSE
AIR FORCE BASE STRUCTURE
GENERAL PURPOSE FORCES
UNITED STATES
FY 1985

nk Major Unit-Activity-Function	89 AIR NATIONAL CUARD ACTIVITIES 3 RESERVE CONFONENT ACTIVITIES 65 AIR NATIONAL GUARD ACTIVITIES 49 AIR NATIONAL GUARD ACTIVITIES 52 AIR NATIONAL GUARD ACTIVITIES 76 AIR NATIONAL GUARD ACTIVITIES	56 AIR HATIONAL GUARD ACTIVITIES 53 AIR NATIONAL GNARD ACTIVITIES	45 AIR NATIONAL GUARD ACTIVITES 17 RC ACTIVITIES (AFR) 73 AIR NATIONAL GUARD ACTIVITIES 111 AIR NATIONAL GUARD ACTIVITIES 111 AIR NATIONAL GUARD ACTIVITIES 113 AIR NATIONAL GUARD ACTIVITIES	81 AIR NATIONAL GUARD ACTIVITIES 79 AIR NATIONAL GUARD ACTIVITIES 94 AIR NATIONAL GUARD ACTIVITIES	8 AIR NATIONAL GUARD ACTIVITIES	31 AIR NATIONAL GUARD ACTIVITIE	89 AIR NATIONAL GUARD ACTIVITIES 19 AIR NATIONAL GUARD ACTIVITIES 94 AIR NATIONAL GUARD ACTIVITIES 58 AIR NATIONAL GUARD ACTIVITIES
Land Aroa: Acros Rank	4346 633 749 232 332	71 78	0 4 6 0 7 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	71 91 01	2394	24	12 287 10 66
Rank	*	38	13 26 31 85 94 77	# Ω Ø	99	7	90 26 88
Total Pers. (3316 3316 1140 1010	997 1028	1725 1160 1130 122 84	712	323	928	111111153
AFTA Tot.	1187 232 309 259 360	255 266	466 381 282 21 21 26	* 39 43	323	259	31 353 17 351
AFTA Civ.	* 1095 228 294 257 355	251 264	464 2354 280 25 25	* 39 43	6	257	30 311 16 344
AFTA Mil.	* * 8 4 7 0 0 0	44	* CO O C	* * *	4	<i>(</i>)	- 4 - 7
City	BLUE ASH LOCKBOURNE MANSFIELD SPRINGFIELD SWANTON VIENNA ZANESVILLE	OKLAHOMA GITY TULSA	CORAOPOLIS CORAOPOLIS MIDDLETOWN PHILADELPHIA STATE COLLEGE WYOMING	COVENTRY WARWICK SLATERSVILLE	EASTOVER	SIOUX FALLS	ALCOA ALCOA CHATTANOGA NASHVILLE
Installation	OHIO BLUE ASH ANG STATION RICKENBACKER AFB HANSFIELD LANH AIRPORT SPRINGFIELD RUNICIPAL AIRPORT TOLEDO EXPRESS AIRFORT YOUNGSTOWN MUNICIPAL AIRPORT ZANESVILLE ANG STATION	OKLAHOMA WILL ROGERS WORLD AIRPORT TULSA INTERNATIONAL AIRPORT	PENNSYLVANIA GREATER PITTSRURGH ANG BASE GREATER PITTSRURGH IAP HARRISRURG IAP CHRSTED FIELD PHILADELPHIA IAP COMT STA ANG STATE COLLEGE ANG STATION WYOMING VALLEY ANG CTR	RHODE ISLAND COVENIRY ANG STATION THEODORE F GREEN MAP NO SMITHFIELD FACILITY, RI	SOUTH CAROLINA MCENTIRE AND BASE	SOUTH DAKOTA JOE FOSS FIELD	TENNESSEE ALCOA AND STATION MCGHEE TYSON AIRPORT LOVELL FIELD NASHVILLE HETROPOLITAN AIRPORT

DEPARTMENT OF DEFENSE AIR FORCE BASE STRUCTURE GENERAL PURPOSE FORCES UNITED STATES FY 1985

Installation	Clty	AFTA Mil.	AFTA Civ.	AFTA Tot.	Total Pors.	Renk	Lund Aruar Acrus	Rent	Major Unit Activity Function	11. A	CEIVE	ty - F 1.80	oct I on
MEMPHIS INTERNATIONAL AIRPORT	DAKVILLE	4	236	240	9890	25	226	24	AIR NATIONAL GUARD ACTIVITIES	JNAI.	GUARD	ACTIV	111168
TEXAS GARLAND ANG BASE LA PORTE ANG STATION NEDERLAND ANG STATION	GARLAND LA PORTE NEDERLAND	4	31 *	35	188 118 101	74 68 91	4 5 0	801 801	AIR NATIONAL AIR NATIONAL	SNA! SNA! SNA!	GUAKD GUAKD GUAKD	ACTIV ACTIV ACTIV	GUARD ACTIVITIES GUARD ACTIVITIES GUARD ACTIVITIES
UTAH FRANCIS PEAK ANG STATION SALT LAKE CITY IAP	FARMINGTON SALT LAKE CITY	र ¥	320	324	1213	24	20 75	78	AIR NATIONAI AIR NATIONAI	MAI	GUAKU GUAKU	ACTIV ACTIV	ACTIVITIES ACTIVITIES
VERMONT BURLINGTON IAP	SO. BURLINGTON	80	276	284	1070	33	521	-	14 AIR NATIONAL GUAKU ACTIVITIES	JHAI.	ылакп	ACTIV	/ITIES
VIRGINIA Byrd field	SANDSTON	20017	285	20302	20586	N	143	35	AIR NATIONAL GUAKU ACTIVITIES	JNAI	GUAKU	ACTIV	/17168
WASHINGTON BELLINGHAM MAP FOUR LAKES COWN STATION PAINE FIELD ANG STATION SEATTLE AIR GUARD BASE SPOKANE INTERNATIONAL AIRPORT	BELLINGHAM CHENEY EVERETT SEATTLE SPOKANE	o	* 22 17 23 35	* 23 23 36 36 36 36 36	136 119 134 210	86 86 71	156 15 15 79	108 83 52 52	AIR NATIONAL AIR NATIONAL AIR NATIONAL AIR NATIONAL AIR NATIONAL	ONAL ONAL ONAL	GUAKU GUAKU GUAKU GUAKU GUAKU		ACTIVITIES ACTIVITIES ACTIVITIES ACTIVITIES ACTIVITIES ACTIVITIES
WEST VIRGINIA KANAWIA COUNTY AIRPORT EASTETH WVA REGIONAL AIRPORT	CHARLESTON MARTINSBURG	4-	233	237	682 678	8 8 8 4	58 272	62	AIR NATIONAL	JINA!	GUARU	ACTIV ACTIV	OUAND ACTIVITIES GUAND ACTIVITIES
WISCONSIN VOLK FIELD ANG BASE TRUAX FIELD GEN BILLY MITCHELL FIELD	CAMP DOUGLAS MADISON MILWAUKEE	0 B C	56 285 275	59 290 278	91 987 1745	88 -	7629 163 101	228	AIR NATIONAL AIR NATIONAL KC ACT - 440	onai 4-to	GUARD ACT DODARD ACT TAW (AFR)	ACTIV ACTIV AFRO	GUAKD ACTIVITIES DUAKD ACTIVITIES TAW (AFR)

DEPARTMENT OF DEFENSE AIR FORCE BASE STRUCTURE GENERAL FURPUSE FURCES UNITED STATES TERRITORIES AND POSSESSIONS FY 1985

y-Function		ACTIVITIES
Land Area- Acros Rank Major Unit Activity-Function	I VEATHER-SUPPURT	1 AIR NATIONAL GUARU ACFIVITIES
Med of	1 WEATH	7 7 7 7
Land Ares: A	2600	¢2
Runk	-	-
AFTA Totel Tot. Purs.	a	603
AFTA Tot.	•	Ψ
AFTA Civ.	WAKE ISLAND 9 *	PUERTO RICO 2 4
AFTA Mil.	WAKE IS	PUERI
CITY	WAKE ISLAND	SAN JUAN
Installation	GENERAL PURPOSE (202) WAKE ISLAND AIR FORCE BASE	OUARD AND RESERVE (205)

DEPARTMENT OF DEFENSE

AIR FORCE BASE STRUCTURE
GENERAL PURPOSE FORCES

MIlitary Installations Used By
the U. S. Forcas In Forcion Areas

Installation	GILY	AFTA MII.	AFTA CIV.	AFTA Tot.	Total Pors.	Rank	Arces	Rank	Major	Unit-Activ	Major Unit-Activity Function	
GENERAL PURPOSE (202)												
		GERMAN	GERMANY, FEDERAL REP OF	RAL REF	- -							
TEMPELIOF AIRPORT	BERLIN	1098	755	1853	1877	22	C		UPPORT	SUPPORT ACTIVITIES		
BITBURG AIR BASE RHEIN MAIN AIR BASE	BITBURG FRANKFURT	4577 4710	802 1217	5379 5927	5485 6186	o ro	1083		135 TAC	36 TACTICAL FIGHTER WING 435 TACTICAL ATRLIFT WING	K UING	
HESSISCH ORDENDORF AIR STA	HESSISCH	654	53	707	708	53	22		UPPORT	SUPPORT ACTIVITIES	•	
RAMSTEIN AIR BASE Hahn air base	LAUTZENHAUSEN	9035 4504	3048 704	12083 5208	5235	n G	3032		O TAC	86 IACIICAL FIGHIER WING 50 IACIICAL FIGHIER WING	N N N N N N N N N N N N N N N N N N N	
SEMBACH AIR BASE	SEMBACH	3462	529	3991	4079	4	583		OI TAC	GOT TACTICAL CURITRUL	ROL WING	
SPANODAHLEM AIR BASE	SPANGDAHLEM	4694	510	5204	5366	On (1216		2 1AC	52 TACFICAL FIGHTER WING	R VING	
LINDSEY AIR STATION	WIESBADEN	1949	455	2404	2415	6	30		No.L.	SUPPORT ACTIVITIES		
ZWEIBRUCKEN AIR BASE	ZWEIBRUCKEN	2136	423	2559	2607	8	694	28	ie JAC	26 TACTICAL KECON, VING	215	
		GREECE							-			
IRAKLION AIR BASE	CRETE	928	145	1073	1341	50	197	35. 0	PERATI	35 OPERATIONAL / HAS BASE	121	
		GREENLAND	AND									
SONDERSTROM AIR BASE	HOLDSTEINBORG	*	*	×	¥	×	462284	~	004 CC	1 2004 COMMUNICALIONS SO	DS 51	
		ITALY										
AVIAND AIR BASE	PORDENONE	1864	445	2309	2345	50	961	22	O 1AC	22 40 TACTICAL GROUP		

DEPARTMENT OF DEFENSE
AIR FORCE BASE STRUCTURE
GENERAL PURPOSE FORCES
Military installations Used By
the U. S. Forces in Foreign Areas

Installation	City	AFTA Mil.	AFTA CIV.	AFTA Tot.	Total Pers.	Rank	Land Area- Acres	Rank	Major Unit Activity-Fu _l etion
		JAPAN							
HISANA AIR BASE Kadena air base	MISAWA OKINAWA CITY	4794 10698	819 2572	5613 13270	13310	9-	3927 5788	40	4 TACTICAL/PAIRM, AIRCRAFT 3 18 TACTICAL FIBITER WING
		KOREA,	REPUBLIC OF	10 OF					
KUNSAN AIR BASE KWANG JU AIR BASE OSAN AIR BASE TAEGU AIR BASE	KUNSAN KWANG JU SONGTAN TAEGU	3018 416 8446 714	447 87 883 126	3465 503 9329 842	348 5 50 7 34 6 861	16 32 4 28	2243 328 1539 228	333 9	8 TACTICAL FIGHTER WING GENERAL SUPPORT ANNEX 51 COMPOSITE VING 497 TACTICAL FICHTER SU
		NETHERLANDS	ANDS						
CAMP NEW AMSTERDAM AIR BASE	SOESTERBERG	1577	107	1684	1720	24	125	36	36 32 TACTICAL FIGHTER SQUADRON
		PANAMA							
ALBROOK AIR FORCE STATION	BALBOA	131	69	200	200	37	129	30	30 SUPPORT OF GEN, PURPOSE FORCES
		PHILIPPINES	INES						
CLARK AIR BASE CAMP O'DONNELL, RP	ANGELES O'DONNELL	9628 278	2179	11807 592	11896	e E	9082 395	4 8	2 3 TACTICAL FIGHTER WING 32 TRAINING RANJE
		FORTUGAL	يـ						
LAJES FIELD	LAJES	882	121	1003	1056	27	903	23	29 1605 AIR BASE WING

DEPARTMENT OF DEFENSE
AIR FORCE BASE STRUCTURE
GENERAL FURPOSE FORCES
MIlitary Installations Used By
the U. S. Forces In Foreign Areas

Installation	City	AFTA Mil.	AFTA Civ.	AFTA Tot.	Total Pors.	Rent	Land Area-	Rank Major Unit	Major Unit Activity-Function
		SPAIN							
TORREJON AIR BASE Moron air Base Zaragoza air Base	MADRID MORON Zaragoza	4086 48 1094 TURKEY	871 19 147	4957 67 1241	5306 475 1816	23	2010 2808 2982	10 401 TACTICAL FIGHTER I 8 GENERAL SUPPORT ANNEX 7 406 TACTICAL FIGHTER	10 401 TACTICAL FIGHTER WING 8 GENERAL SUPPORT ANNEX 7 406 TACTICAL FIGHTER TRG WING
INCIRLIK AIR BASE	INCIRLIK	2272 UNI TED	2272 239 UNITED KINGDOM	2511	3477	2	3328	5 39 TACTICAL GROUP	скопР
ALCONBURY RAF BASE WETHERSFIELD RAF BASE, UK CROUGHTON RAF BASE BENTWATERS RAF BASE HIGH UYCUMBE RAF BASE LAKENHEATH RAF BASE SCULTHROPE RAF BASE CHICKSANDS RAF BASE CHICKSANDS RAF BASE FAIRFORD RAF BASE WOODBRIDGE RAF BASE WOODBRIDGE RAF BASE	ALCOMBURY WETHERSFIELD CROUGHTON EYKE HIGH WYCOMBE LAKENHEATH FAKENHAM NEWBURY SHEFFORD SWINDON UPPER HEYFORD	3293 635 635 635 636 7 4 4 5 7 4 5 7 6 7 6 7 6 7 6 7 6 7 6 7 6 8 6 8 6 8 7 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6	280 50 50 444 404 404 10 10 10 10 10 10 10 10 10 10 10 10 10	3573 685 489 489 5185 132 132 140 1406 1406 4908	3592 686 5286 5286 7286 740 740 730 730 730	18 33 33 33 33 33 33 35 35 35 35 35	1166 799 694 7824 7824 1500 1005 411 1273 1191	18 10 TACTICAL KECON WING 25 GENERAL SUFFORT' ANNEX 26 2130 COMMUNICATIONS GF 26 81 TACTICAL FIGHTER WI 39 GENERAL SUFFORT ANNEX 11 48 TACTICAL FIGHTER WI 13 GENERAL SUFFORT ANNEX 20 GENERAL SUFFORT ANNEX 31 2112 COMMUNICATIONS GF 14 TACTICAL FIGHTER SUFFOR 17 20 FACTICAL FIGHTER SUFFOR 21 78 TACTICAL FIGHTER SUFFOR	10 TACTICAL KECON WING GENERAL SUFFORT ANNEX 2130 COMMUNICATIONS OF BI TACTICAL FIGHTER WING GENERAL SUFFORT ANNEX AB TACTICAL FIGHTER WING GENERAL SUFFORT ANNEX 2112 COMMUNICATIONS OF TACTICAL FIGHTER SUFFORT 20 FACTICAL FIGHTER SUPPORT 20 TACTICAL FIGHTER SUADRON 75 TACTICAL FIGHTER SUADRON

1 345 TACTICAL ATRUITT SOUNDRON

1751

6683

6591

1976

4615

TOKYO

YOKOTA AIR BASE

JAPAN

DEPARTMENT OF DEFENSE
AIR FORCE BASE STRUCTURE
GENERAL FURPOSE FORCES
MILITARY Installations Used By
the U. S. Forces in Forcign Areas

k Major Unit.Activity:Function	
Rank	
Land Area-	
Renk	
Total Pors.	
AFTA Tot.	¥
AFTA CIV.	UNITED KINGDON
AFTA MIL.	UNI TEC
C L L	
installation	

2 513 TACTICAL AIRLIFF WING

1017

378 4259 4615

3881

MILDENHALL

MILDENHALL RAF BASE

DEPARTMENT OF DEFENSE AIR FORCE BASE STRUCTURE AUXILIARY FORCES UNITED STATES FY 1985

د	·				· · · · · · · · · · · · · · · · · · ·
Rank Major Unic Accivity-Function	1 6 STRATEGIC WING, DET 1 3 GENERAL SUPPLIKT ANNEX	2 SOLAR OBSERVATION	25 K&D ACTIVITIES ' 4 K&D ACTIVITIES 13 K&O ACTIVITIES	15 SPACE & MISSILE SYSIEMS ONG 20 R&D ACTIVITIES 24 (&D ACTIVITIES 21 COMMUNICATIONS 2 AF ELIGHT TEST CENTER 18 GENERAL SUPPORT SITE 9 HIGH ALTITUE TEST LANDING	16 ELECTRONICS SITE 1 ARMAMENT DEVELOPMENT&TEST CTR 11 SPECIAL OPERATIONS WING 6 1 SPECIAL OPERATIONS WING 10 AUXILIARY FIELD 12 AUXILIARY FIELD 8 AUXILIARY FIELD
Lend Arge- Acres Re	3520 1	ø	3 4906 108	95 23 4 12 307556 651	70 463704 596 1092 629 173
Rank	- *	N	* * *	ନ ଜଣ ପ	. *** 0-ø4
Total Pers.	6 8 *	10	N N N	3466 1871 399 8203	16 13920 1592 4807
AFTA Tot.	9: 0 k	10	* * *	3070 1436 * 3 4508	16 12292 574 4803 *
AFTA Civ.	% ∀	¥	* * *	256 366 368 37 4 4 4	3604 266 321 321
AFTA Mil.	* e03	10	* * *	1802 1076 3 3974 *	0000 0000 0000 0000 0000 0000 0000 0000 0000
ci ty	ATKA ATKA	MANAKUL I	ATKA FAIRBANKS FORT YUKON	EL SEGUNDO SUNNYVALE LOS ANGELES PLEASANTON ROSAMOND TONOPAH BISHOP	PERKY VALPARISO CRESTVIEW VALPARISO MILTON MILTON NICEVILLE
r Instelletion	INTELLIGENCE AND COMMUNICATIONS (303) ALASKA SHEMYA AFB ALAID ISLAND ANNEX, AK	HAWAII PALEHUA AF SOLAR OBS RES SITE	RESEARCH AND DEVELOPMENT (306) ALASKA ATTU RESEARCH SITE CHENA RIVER RESEARCH SITE BURNT HIN RESEARCH SITE	CALIFORNIA LOS ANGELES AFS SUHHYVALE AIR FORCE STATION, CA LOS ANGELES AF OI ANNEX, CA CAMP PARKS COMM ANNEX, CA EDWARDS AFB MUD LAKE TEST ANNEX, NV COYOTE FLATS AIR STRIP, CA	FLORIDA CUDJUE KEY AIR FORCE STATION EQLIN AFB EGLIN AAF 3, FL EGLIN AAF 3, FL EGLIN AAF 6, FL EGLIN AAF 2, FL

DEPARTMENT OF DEFENSE AIR FORCE BASE STRUCTURE AUXILIARY FORCES UNITED STATES FY 1985

Installation	City	AFTA Mil.	AFTA CIV.	AFTA Tot.	Total Pers.	Renk	Land Area. Acres	Renk	Major	Unit	Major Unit-Activity-Function	
MASSACHUSETTS HANSCOM AFB MAYNARD RESEARCH SITE, MA	BEDFORD MAYNARD	2071	2737	4 8 0 8	4967	e *	790	7.	ELECTRI	SNICS	0 7 ELECTRONICS SYSTEMS DIV AFSC 0 17 R&D ACTIVITIES	
PROSPECT HILL RESEARCH SITE, MA SAGAMORE HILL RESEARCH ANNEX, MA	WALTHAM A HAMILTON	* *	* *	* *	* *	* *	32.	23	K&D AC		ES.	
SUDBURY RESEAKCH SITE, MA	SUDBURY	*	¥	*	#	*	0	22	K&D AC	ACTIVI LIES	S)	
NEVADA Tonopaii afs	TONOPAH	¥	¥	×	×	*	4000	s	S R&D ACTIVILLES	11/1	V.	
NEW YORK Youngstown Test Site	YOUNGSTOWN	¥	*	*	×	*	56	14	14 RED ACTIVITIES	11/13	ת מ	
TENNESSEE ARNOLD AFS	MANCHESTER	167	218	385	1790	^	39081	Ø	ENG I NE	DEVEL	3 ENGINE DEVELOPMENT CIR	

CENTRAL SUPPLY AND MAINTENANCE (EASTERN TEST RANGE) (307)

AFRICK AFB CANAVERAL AIR FORCE STA, FL PORT CANAVERAL 133 165 298 2283 2 15424 1 EASTERN 1531 KA
LORIDA PATRICK AFB CAPE CANAVERAL AIR F

DEPARTMENT OF DEFENSE
AIR FORCE BASE STRUCTURE
AUXILLARY FORCES
MIlitary Installations Used By
the U. S. Forcus in Forcign Areas

Installetion	GILY	AFTA Mil.	AFTA Civ.	AFTA Tot.	Total Pers.	Rank		Renk	Major	Land Arua- Acras Rank Major Unit-Activity-Function	y. Function
INTELLIGENCE AND COMMUNICATIONS (303)											
		ITALY									
SAN VITO AIR STATION	BRINDISI	1390	245	1635	1654	-	359		cammun	3 COMMUNICATIONS	
	•	PHILIPPINES	PINES								
WALLACE AIR STATION	SAN FERNANDO	171	77	248	248	Q)	492		COMMUN	2 COMMUNICATIONS	
		TURKEY									
KARAMURSEL AIR STATION	KARAMURSEL	*	*	×	×	*	822		COMMUN	1 COMMUNICATIONS	

_
u
-
ш
_
Ś
S
⋖
_Ĩ
$\overline{\mathbf{o}}$
z
)

DEPARTMENT OF DEFENSE AIR FORCE BASE STRUCTURE MISSION SUPPORT FORCES UNITED STATES FY 1985

Major Unit Activity Function		1 AEROSPACE DEF CMD HOK46 AD WG 2 COMMUNICATIONS, CMD & CONINOL			ANNEX	NNEX	GENERAL SUPTONE ANNEX 9 ATROUND CONTACT SOD COPMUNICATIONS SPACE FRACKING COMMUNICATIONS SPACE FRACKING COMMUNICATIONS MISSITE FRACKING COMMUNICATIONS ALSELE MAIS COMMUNICATIONS
aft: Ace (DEF CM			H-FORT A	SUPPORT ANNEX	SULTORE ANNEX NE COMPANDACO ALLONS ATTORIS TRACE INS ATTORIS ATTORIS ATTORIS ATTORIS ATTORIS ATTORIS
Major Ur		ROSPACE MMUNICA		:	11 GENERAL SUFFORT ANNEX		1 9 AIRBOKNE COMMANUSCE 3 COMMUNICATIONS 9 SPACE FRACKING 2 COMMUNICATIONS 9 SPACE FRACKING 2 COMMUNICATIONS 10 COMMUNICATIONS 10 COMMUNICATIONS 5 GENERAL SULFORE ANNEX
Rank		2 A E		:	S CE	6 GEP	1 9 A 3 CON 9 S CON 9 S S P A M I S CON 10 C
Land Arua- Acros		1796 591		ŧ	٥	90	2757 684 33 11 1671 141 9
Rank		- a		*	ı	4	* * 00 00 C
Total Pors.		3124		*		ဗ ာ #	. * * 6 178 * 6 60 60 8
AFTA Tot.		2276 1768		×		# & Ю	8 4 4 4 4 4 4 6 6 6 6 6 6 6 6 7 7 7
AFTA CIV.		792		*		80 87 *	инн ни 2 бо го
AFTA Mil.		1361		*		*	00 * * * *
City		COLORADO SPGS COLORADO SPGS		KENA!		ANCHOR BAY HALF MOON BAY	HONOLULU(APOSF) JOHNSTON ISLAND KAHUKU KEKAHA WAIMANALO WAIMALUA WHITMORE VIL
Installation	STRATEGIC (401)	COLORADO PETERSON AFB CHEYENNE MOUNTAIN COMPLEX, CO	GENERAL PURPOSE (402)	ALASKA KENAI AIRPORT	CALIFORNIA	FOINT ARENA AIR FORCE STATION PILLAR FOINT AIR FORCE STATION	HAWAII HICKAM AFB JOHNSTON ATOLL AFD, JO PUNAMANO AIR FORCE STATION, HI KOKEE AFS, HI BELLOWS AIR FORCE STATION, HI KAEHA POINT FACILITY, HI WAHIAWA COMM STATION, HI OKLAHOMA

LEPARIMENT OF DEFENSE
AIR FORCE BASE STRUCTURE
RISSION SUPPORT FURCES
MIlitary Installations Used By
the U. S. Forcus in Forulgn Areas

fnstælletíon	GIEY	AFTA M11.	AFTA CIV.	AFTA Tot.	Total Pors.	Rank	Lend Area- Acres	Rank	Major	Unit	ACT IVITY	Major Unit-Activity-Function
GENERAL PURPOSE (402)												
		GREECE										
HELLENIKON AIR BASE	ATHENS	1412 PANAMA	377	1789	2176	N	172	8	206 A	IR BASI	2 7206 ATR DASE GROUP	
HOWARD AIR FURCE BASE	BALBOA	2189 TURKEY	602	2791	2896	-	14078		SAF S	OUT! IEK	1 USAF SOUTHERN AIR NIV	
ANKARA AIR STATION ANKARA CITY IZMIR AIR STATION	ANKARA ANKARA IZMIR	232 232 155	6.64 6.00 6.00 6.00 6.00 6.00 6.00 6.00	296 296 214	840 315 592	ω RD 4	133	ω 70 4 20 € 20	UPPOR DMIN	3 SUPPORT ACLIVITIES 5 ADMIN HQ 4 SUPPORT ACLIVITIES	11168	

DEPARTMENT OF DEFENSE AIR FORCE BASE STRUCTURE CENTRAL SUPPORT FORCES UNITED STATES FY 1985

	3	* * * * * * * * * * * * * * * * * * *
ии 5 м ж и 24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	** * * * * * * * * * * * * * * * * * *	SOM
* * * * * * * * * * * * * * * * * * *	n n	* *
on ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	× × ×	N HAVEN * * * * * * * * * * * * * * * * * * *
- 661	- oo	* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
•	~	~ c
<u>a</u>	* * * * * * * * * * * * * * * * * * *	, , , , , , , , , , , , , , , , , , ,

DEPARTMENT OF DEFENSE AIR FORCE LASE STRUCTURE CENTRAL SUPPORT FORCES UNITED STATES FY 1905

Installation	CITY	AFTA Mil.	AFTA CIV.	AFTA Tot.	Total Pors.	Renk	Land Area- Acres	Renk	Major Unit-Activity-Function	•
MASSACHUSETTS AIR FORCE PLANT 28 AIR FORCE PLANT 29 AIR FORCE PLANT 63	EVERETT LYNN NORTH GRAFTON	* * *	· ***	* * *	* * *	* * *	49 18 232	36 23	PRODUCTION JET ENGINES (C) PRODUCTION JET ENGINES (C) PRODUCTION AIRCFT FORGINGS (C)	
MISSOURI AIR FORCE PLANT 65 AIR FORCE PLANT 84 DMA AEROSPACE CTR	NEOSHO ST LOUIS ST LOUIS	* - 85	* 3820	10 3879	10 * 3904	7, "	357 45 66	20 37 31	ENGINE OVERHAUL (C) PRODUCTION AIRCHAFT (C) PRODUCTION AEROSPACE MAPS(DMA)	
NEW MEXICO Air Force Plant 83	ALBUQUERQUE	#	*	*	*	×	33	38	PROMICTION JET ENGINE PARISCO	
NEW YORK AIR FURCE PLANT 49 AIR FURCE PLANT 59 AIR FORCE PLANT 38	BUFFALO JOHNSON CITY LEWISTON	* * *	* * *	* * *	* * *	* * *	8 30 881	39 39 5	PRODUCTION:STEEL SHAPES (C) PRODUCTION-ATROPAFT SYSTEMS(C) PRODUCTION ROCKET ENGINES (C)	
OHIO CINCINNATI DEF FUEL SUPPORT PT AIR FORCE PLANT 47 DEF ELECTRONICS SUPPLY CTR AIR FORCE PLANT 36 WRIGHT-PATTEKSON AFB NEWARK AIR FORCE STATION AIR FORCE PLANT 27	CINCINNATI CLEVELAND DAYTON EVENDALE FAIRBORN HEATII	** 4 * 0 ÷ 0 ÷ 44 0 ÷ 0.4	* * 2 25 25 4 25 25 25 25 25 25 25 25 25 25 25 25 25	2808 117 11592 2553	2808 2808 117 14025 2578	** * ຜະເຄວັ	3 26 165 66 8511 56 79	44 4 6 6 6 4 4 6 6 4 4 4 8 8 8 8 8 8 8 8	POL SUPPLY SLIE PRODUCTION-ALMCEL FOMDINGS (C) ICP (OLA) PRUDUCTION JET ENDINES (C) ALR (OGISTICS COMMAND NO ALR NATIONAL GUARD ACLIVITIES PRODUCTION-TEL ENDINES (C)	
OKLAHOMA TINKER AFB AIR FORCE PLANT 3	MIDWEST CITY TULSA	7572	1728)	24853 *	30304	α +	4277 332	10 G	AIR LOGISTICS CENTER PRODUCTION AIRCRAFT PARIS (C)	- •
SOUTH CAROLINA CHARLESION UEF FUEL SUPPORT PT	N. CHARLESTON	*	-	-	-	91	99	3.	34 POL SUPPLY SITE	•

DEPARTMENT OF DEFENSE AIR FORCE BASE STRUCTURE CENTRAL SUPPORT FORCES UNITED STATES

-	-		-		-
Rank Major Unit Activity-Function	18 PRODUCTION WEAPONS SYSTEMS (C) 7 AIR LOGISTICS CENTER 26 COMMUNICALIONS	16 PRODUCTION-MISSILES (C) 5 AIR LOGISTICS CENTER 27 R&D ACTIVITIES 1 RANGE 2 RANGE 14 R&D ACTIVITIES 11 PRODUCTION HISSILES (C)	-	10 AIR UNIVERSIIY 22 AF DATA SYSTEMS DESIGN CENTER 26 COMMUNICATIONS 24 COMMUNICATIONS	8 82 FLYING TKAINING WING 27 AUXILIARY TKAINING FIELD 20 AUXILIARY TKAINING FIELD
Land Area- Acres R	615 4721 164	688 5915 144 572588 351539 745		3876 392 6 37	4736 5 764
Rank	=-0	* ** * * 6 40		× 2 7 ×	2 * *
Total Pors.	293 33857 2991	25742 ** 87 16		4947 2241 64	3790
AFTA Tot.	293 18252 2040	20337 ** * * * * * * * * * * * * * * * * * *		4004 2144 8	3398 * *
AFTA CIV.	259 16344 1682	14931 ** 78 * 12		1660 847 8	~ * *
AFTA Mil.	34 1908 158	*		2344 1297 *	2687
City	FT WORTH SAN ANTONIO SAN ANTONIO	CLEARFIELD CLEARFIELD BOULDER WENDOVER WENDOVER GGDEN	(508)	MONT GOMERY MONT GOMERY MONT GOMERY MONT GOMERY	CHANDLER COOLIDGE RITTENHOUSE
Installation	TEXAS AIR FORCE PLANT 4 KELLY AFB SAM ANTONIO AIR FORCE STATION, TX	DTAH. AIR FORCE PLANT 77 HILL AFB BOULDER RESEARCH SITE, UY WENDOVER WRG, UT HILL WRG, UT LITTLE HOUNTAIN TEST ANNEX, UT AIR FÖRCE PLANT 78	TRAINING, MEDICAL AND OTHER PERSONNEL (508	ALABAMA MAXVELL AFB GUNTER AFS, AL MAXVELL COPM ANNEX, AL HUNTER LOOP COMM FAC ANNEX, AL	ARIZONA WILLIAMS AFB COOLIDGE/FLORENCE AIRPORT, AZ RITTENHOUSE AAF, AZ

1 OFFICER ACQUISITION TRAINING 4 TECHNICAL TRAINING CENTER

18328 5781

4471 8665

1203 3051

1806 4145

2397 3906

COLORADO SPOS DENVER

COLOKADO US AIR FURCE ACADEMY LOWRY AFB

CALIFORNIA MATHER AFB

3 323 FLYING TRAINING WING

6934

6377

5379

1186

4193

RANCHO CORDOVA

DEPARTMENT OF DEFENSE AIR FORCE BASE STRUGTURE CENTRAL SUPPORT FORCES UNITED STATES FY 1965

Installation	· City	AFTA Mil.	AFTA CIV.	AFTA Tot.	Total Pers.	Renk	Land Arda- Acros	Renk	Major Un	It Activi	Major Unit-Activity-Function
ILLINOIS CHANUTE AFB	RANTOUL	2550	1216	3766	4324	Ø	2174	4	IECHNI CAL	14 TECHNICAL TRAINING CENTER	CENTER
MISSISSIPPI KEESLER AFB KEESLER TNG SITE 1, MS COLUMBUS AFB MARION COUNTY AIRPORT, AL	BILOXI BILOXI COLUMBUS HAMILTON	6101 8.2366	* x x 262 510	8363 * 2876 *	9433 3 + 95 95	" " "	3547 57 4935	23 7 30 /	TECHNICAL. TRAINING 14 FLYING AUXILIARY	TRAINING CENTER TRAINING WING TRAINING FIELD	CENTER WING FIELD
OKLAHOMA VANCE AFB KEGELMAN AAF, OK	ENID JET	80 21	*	852 *	2808	<u>.</u> *	4202 1134	69	71 FLYIN AUXILIARY	7) FLYING IRAINING WIND AUXILIARY IRAINING FIELD	<i>HING</i> FIELD
LAUGHLIN AFB LAUGHLIN AFB EAGLE PASS AAF, TX REESE AF, TX GOODFELLOW AFB BROOKS AFB LACKLAND AFB HONDO MUNICIPAL AIRPORT, TX CASTROVILLE MAP, TX RANDOLPH AFB SEGUIN AAF, TX RANDOLPH COMM SITE, TX SHEPPARD AFB FREDERICK MUNICIPAL AIRPORT, OK	DEL RIG QUEMADA LUBBOCK BROWNFIELD SAN ANGELO SAN ANTONIO SAN ANTONIO CASTROVILLE UNIVERSAL CITY SEGUIN UNIVERSAL CITY FREDERICK	2304 2163 2163 1128 11594 1159	2304 * 591 318 318 1907 * 1807 * 1870	4608 2754 2754 1601 1601 2566 8212 7816 8218	44 48 28 48 48 48 48 48 48 48 48 48 48 48 48 48	* * * * * * * * * * * * * * * * * * *	6331 824 620 1119 1310 6784 1310 6784 6784 6784 6784	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	47 FLYING THAI AUXILIARY THAI 64 FLYING THAI AUXILIARY THAI 6940 SECUNITY AENOSPACE THEI USAF BASIC MIL AUXILIARY FIEL AUXILIARY FIEL COMMUNICATIONS ECHNICAL THAI	47 FLYING TRAINING WING AUXILIARY TRAINING FIELD 64 FLYING TRAINING VIENS AUXILIARY TRAINING VIENS 6940 SECURITY WING AEROSPACE MEDICAL DIVISION USAF BASIC MILITARY SCHOOL AUXILIARY FIELD AUXILIARY FIELD COMMUNICATIONS IECHNICAL HAIMING FIELD COMMUNICATIONS AUXILIARY MAINING FIELD COMMUNICATIONS	WING FIELD GIGNS FIELD DIVISION Y SCHOOL FIELD FIELD CENIER

ADMINISTRATION AND ASSOCIATED ACTIVITIES (509)

HQ USAF SUFTORT
1 909
-
4081
3881
1066
2815
WASHINGTON
DIST OF COLUMBIA BOLLING AFB

DEPARTMENT OF DEFENSE MARINE CORPS BASE STRUCTURE GENERAL PURPOSE FORCES UNITED STATES FY 1985

Installation	City	AFTA Mil.	AFTA Civ.	AFTA Tot.	Total Pors.	Renk	Land Arua- Acros fi	Rank Major Unit-Activity-Function
GENERAL PURPOSE (202) Arizona Mcas, Yuma	YUMA	3750	430	4160	4650	ය	2930	8 JET TNG & FAC AVIATION (SDAW)
CALIFORNÍA MCAS, EL TOHO MCAF CAMP PENDLETON, CA MC BASE, CAMP PENDLETON	I RV I NE OCEANS I DE OCEANS I DE	10758 * 28979	1136 * 2140	11894 * 31119	, 12464 * 31946	e	\$220 343 186139	7 NO 3NO MAV/JET THG/OPER SPT 16 HELO TNG/OPERATIONS 1 FMF GRND UNITS/TRP ING/OPER 1 FMF
MCAS (H), TUSTIN	BRIDGEPORT Tustin	3448	8 *	* 3487	* 3564	* 5 0	60513 1709	3 COLD WEATHER/MUNITAIN TNG 10 MAG-16/HELD HEATNING/OPERATION
HAVA!! CAMP H. M. SMITH MCAS, KANEUHE BAY	HONGLULU KAILUA	896 926	1099	93 9 10367	939	ດ ທ	420 3939 <i>2</i>	15 HU FMF PACZIKO CINPACZIKO IPAC 4 157 MARBDEZJET 8 HELO TNG OPNS
MORTH CAROLINA MCAS, CHERRY POINT MCOLF, AILANTIC, NC MCALF, BUGUE, NC MC BASE, CAMP LEJEUNE MCAS(H), NEW RIVER, NC MCOLF, CAMP DAVIS, NC MCOLF, CAMP GROVE, NC	HAVELOCK HAVELOCK SWANSBORD JACKSONVILLE JACKSONVILLE HOLLY RIDGE NEW BERN	10059 * 37639 * *	- 1	11765 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	12 109 14 1461	** ***	26683 1469 837 88473 2773 955 976	5 IN 2ND MAW/JET TNG & OPNS/NARF 11 AVIATION PROFICENCY THAINING 14 2ND MAW/EXPEDITION AIRFLD TNG 2 FMF GRND UNITS/IRP THG/OPN SPT 9 MAG 26/7RP THA/UPEN SUPPORT 13 AVIATION PROFICIENCY THAINING 12 AVIATION TRUFICIENCY THAINING
SOUTH CAROLINA MCAS, BEAUFORT	BEAUFORT	4009	492	4501	4580	2	9/99	6 MAG-317.1ET TN67OPH SUPPORT
VIRGINIA CAMP ELMORE	NORFOLK	784	Ø	789	789	0	22	17 110 FMF LAHI

CHAPTER FIVE MARINE CORPS BASE STRUCTURE

I. INTRODUCTION

This Chapter presents the Marine Corps' approach to its basing structure and the relationship of that structure to the Marine Corps' tactical force structure. In addition, base operating costs are identified.

The National Security Act of 1947, as amended, prescribes the organization of the Marine Corps.

Based on that directive, the Marine Corps is organized into operating forces assigned to the Fleet Marine Force; reserve forces; security forces for naval installations, ships and embassies; and a supporting establishment of operating bases, air stations, training centers, logistics, and support bases and headquarters elements.

The Marine Corps has identified no future force programs which will change the basic organization of the Marine Corps or its installation alignment.

II. BASE STRUCTURE OVERVIEW

Marine Corps tactical forces are assigned to installations which provide suitable local and regional training opportunities as well as position the forces for support and responsiveness to contingency requirements.

Marine Corps operating forces, split between Fleet Marine Force, Atlantic (FMFLANT) and Fleet Marine Force, Pacific (FMFPAC), are available to CINCLANT and CINCPAC through their respective FMF commanders. Operational commitments for these forces are projected to increase with the additional requirements of three Maritime Prepositioning Ships (MPS) Brigades.

Specifically, FMFLANT will maintain one Marine Amphibious Force (MAF) on the East Coast of the U.S. available to CINCLANT. That MAF will continue to provide up to two Marine Amphibious Units (MAUs) at all times for afloat deployments in the Atlantic, Caribbean, and Mediterranean. The East Coast MAF will rotate battalions to the Western Pacific.

FMFPAC will maintain two MAFs in the Pacific region. Both of these MAFs are available to CINCPAC.

One MAF will remain forward deployed in the Western Pacific with one Brigade from that MAF stationed in Hawaii. One MAF will remain on the West Coast of the U.S. The West Coast MAF and the Hawaii Brigade will rotate battalions to the Western Pacific commencing in FY85. The MAF's in the Western Pacific and on the West Coast will continue to provide for forward afloat deployments.

The Reserve Division/Wing Team will be prepared on short notice to augment/reinforce the active structure with additional capabilities for a major war.

The three active MAFs in the FMF and the Reserve Division/Wing team will be maintained at a maximum state of readiness and deployment posture to assure a capability for rapid and effective response anywhere in the world to support the national strategy. The basic concept that links operating forces with the base structure is the essential requirement to maintain a base and logistics structure capable of:

- supporting peacetime force levels and operational commitments;
- accommodating rapid expansion to wartime force levels in event of mobilization; and,

- maintaining a training and logistics support posture that will provide sustained support for forces committed overseas under full mobilization conditions.

Rationale for the Location of Major Activities:

- 1. Ground Combat Elements located at Camp Lejeune, Camp Pendleton, Camp Butler and Marine Corps Air station Kaneohe Bay have the following specific requirements:
- a. Adequate training areas for both vertical and over-the-beach amphibious assault training.
- b. Direct rail and highway access to ports of embarkation (with one way transit time not exceeding four hours), and across-the-beach out-load capability for all amphibious shipping.
- c. Helicopter shore facility located to afford direct embarkation of personnel, equipment and supplies aboard amphibious shipping at sea from shore based facilities.
- d. Light fixed-wing aircraft facilities, helicopter landing sites, and fixed-wing Vertical/Short Take Off and Landing (V/STOL) sites within the Division area to support air-ground team training and operations.
- e. Adequate facilities for combined arms training to include impact areas for live firing of organic weapons.
- f. Remote areas with suitable beaches and undeveloped airfield sites for advance deployment training of air-ground teams.
 - g. Ready access to established logistics support bases.
- h. Sea, air, and beach areas with suitable adjacent maneuver areas inland for the accomplishment of integrated Navy/Marine amphibious training and exercises.
- 2. Aviation Combat Elements have the following requirements:
- a. Fighter and Attack Squadrons (VMFA/VMA) located at Marine Corps Air Station, Beaufort, Cherry Point, El Toro, Iwakuni, Kaneohe Bay, and Yuma.
- (1) A tactical jet air base within 200 miles of a major operational/tactical base.

- (2) Capability to conduct aircraft carrier qualifications within 100 miles of a suitable air installation which can be used in emergency situations such as low fuel state or fouled deck diverts.
- (3) Field mirror landing practice at the field and other suitable outlying airfields within 100 miles of home base.
- (4) High performance air combat maneuvering (ACM) air space free from other activity and within 100 miles of home base.
- (5) Sea and air space free from other activity for safe firing of Sidewinder, Sparrow, or other air-to-air missiles currently in the inventory or those which will be introduced or tested in the foreseeable future.
- (6) Instrumented weapons range, targets and control facilities free from other activity for safe firing of missile weapons systems and for special weapons delivery training.
- (7) Targets and control facilities for delivery of air-to-air surface ordnance in ground, sea, and air space free from other activity and installations for accomplishment of necessary training with conventional ordnance. Targets within 100 nautical miles of home base. If located greater than 100 miles from home base, a support field with appropriate facilities will be required to support aviation unit deployments.
- (8) Fixed and moving shore and seaborne targets for accomplishment of necessary all-weather training with conventional ordnance and guided stand-off weapons which are currently available or will be introduced.
- (9) Ground Controlled Intercept/Marine Tactical Data System (GCI/MTDS) units located so as to promote air-to-air intercept training.
- (10) Suitable air space for conduct of aerial refueling practice.
 - (11) Adversary support facilities for ACM training.

- b. Marine Attack Helicopter/Marine Light Helicopter/Marine Medium Helicopter/Marine Heavy Helicopter/Marine Observation Squadrons (HMA/HML/HMM.VMO) located at Marine Corps Air Stations, Tustin, New River, Futenma, Kaneohe Bay and at Marine Corps Air Facility, Camp Pendleton.
- (1) A helicopter air station located within 40 miles of a Marine Division.
- (2) High elevation, confined area, landing sites for training rotary wing pilots.
- (3) Protected air space and ordnance target complexes within 50 miles of home base for training pilots and gunners.
- (4) Outlying landing sites within 50 miles of home base for the conduct of syllabus training including field carrier landing practice.
 - (5) Facilities for all-weather training.
- (6) Ready access to division training areas for combined arms and assault helicopter joint vertical training.
- (7) Ready access to helicopter capable amphibious shipping (LHA/LPH) for the conduct of ship-based training and operations.
- 3. Marine Corps operating bases for forward deployed units in Japan and Hawaii generally meet the requirements as stated previously.
- 4. The Marine Corps base at Twentynine Palms, originally established as an artillery training base and aviation gunnery range, is now the Marine Corps Air Ground Combat Center (MCAGCC). Twentynine Palms' size and location permit unrestricted firing in almost any direction of both artillery and air delivered ordnance. The Headquarters of the 7th Marine Amphibious Brigade (MAB) and selected subordinate units are located at Twentynine Palms. Additionally, this base provides ample space for the maneuver of mobile-mechanized task forces. Ten Combined Arms Exercises are scheduled each year and are conducted by Battalion or larger size units. The Marine Corps Communication-Electronics School is also located at Twentynine Palms to take advantage of the absence of electromagnetic interference and conflicting electromagnetic transmissions.

- 5. The Marine Corps has two logistics support activities, one at Albany, Georgia and the other at Barstow, California. The Marine Corps logistics bases are geographically located to provide the required direct support to individual FMF's at near minimum operating and transportation costs. Both are located in areas of relatively stable labor markets where there is little competition from other government agencies or the civilian sector for the required labor skills.
- 6. The Marine Corps maintains two recruit depots, one at Parris Island, South Carolina and the other at San Diego, California. Generally, recruits from the Western half of the nation are trained at San Diego and those from the East are trained at Parris Island. Female recruits are trained only at Parris Island. The geographical locations of the present depots reduce the travel costs of arriving recruits and of graduating Marines.

Market Avenue

III. RELATIONSHIP OF BASE STRUCTURE TO FORCE STRUCTURE

The Marine Corps base structure is reflective of the mission to support its current and projected force structure levels. It is continually under review for potential mission changes, economy measures, and other relevant developments.

STRATEGIC FORCES (100)

Not applicable.

GENERAL PURPOSE FORCES (200)

The two FMF Headquarters, Fleet Marine Force, Atlantic at Camp Elmore, Norfolk, Virginia, and Fleet Marine Force, Pacific at Camp Smith, Honolulu, Hawaii, are collocated with Headquarters, Commander-in-Chief, Atlantic and Pacific respectively, for command, control, and communications efficiency.

The Marine Corps has three active Marine Amphibious Forces (MAFs). Two MAFs and a portion of the third MAF are based in the United States.

I MAF is based on the West Coast with its headquarters, and its major ground combat element, the 1st Marines Division (MARDIV), located at Camp Pendleton, California. The 3d Marine Aircraft Wing (MAW), the aviation component of I MAF, has its fixed wing aviation elements located at Marine Corps Air Station (MCAS), El Toro, California and MCAS, Yuma, Arizona. The helicopter elements of 3d MAW are located at MCAS (Helicopter) (MCAS(H)), Tustin, California and at the Air Facility at Camp Pendleton. The 1st Force Service Support Group (FSSG), I MAF's logistical component, is also located at Camp Pendleton. The Headquarters of 7th Marine Amphibious Brigade (MAB), located at Twentynine Palms, California, is designated to marry up with equipment and supplies embarked aboard the Near Term Pre-Positioning Force (NTPF). The Units that comprise the 7th MAB, are located at Twentynine Palms, Pendleton, Tustin, and El Toro, California. Also located at MCAGCC, Twentynine Palms are a reinforced infantry battalion, and an artillery battalion. An expeditionary airfield has been established to support training at the MCAGCC. Additionally, I MAF is the follow-on force in the event of a NATO/Warsaw Pact war or a conflict in the Western Pacific area.

II MAF is based on the East Coast. The 2d MARDIV, the ground combat component of II MAF, is located at Camp Lejeune, as is the logistic component, the 2d FSSG. The 2d MAW, the MAF's aviation component, has its fixed wing aviation units located at MCAS Cherry Point, North Carolina and MCAS, Beaufort

South Carolina. The helicopter units are located at MCAS(H) New River adjacent to Camp Lejeune. The East Coast based MAF is the Marine Corps' primary force in the event of a NATO/Warsaw Pact war.

III MAF, consisting of ground, aviation, and logistic components, is headquartered at Camp S. D. Butler, Okinawa, Japan. Camp Butler is the collective for all Marine Corps owned camps and facilities which comprise the Marine Corps Base structure on Okinawa. The ground combat component of the 3d MARDIV (reinforced) along with the logistic component, 3d FSSG, is located at Camp Butler. The helicopter component is located at MCAS(H), Futenma, Okinawa. A portion of the tactical fixed wing aviation component is based at MCAS Iwakuni Japan and the remainder on Okinawa at Kadena AFB. The forward based III MAF is immediately available for contingency operations in Western Pacific. The 1st Marine Brigade (MARBDE) may provide additional ground and aviation forces for III MAF.

The 1st MARBDE is stationed at MCAS, Kaneohe Bay, Hawaii. The ground component of the Brigade consists of the 3d Marine Regiment and associated support units. The aviation components of tactical fixed wing aviation and helicopters is also located at MCAS, Kaneohe Bay. One of the three infantry battalions and a portion of the aviation assets assigned to the Brigade are continuously deployed as a MAU in the Western Pacific. This will continue until FY85 when the Brigade will begin supporting the Unit Deployment Program vice contingency deployments in WestPac. Dependents of the deployed personnel will be homebased at MCAS, Kaneohe Bay and the requirements for facilities to support dependents will remain unchanged. The 1st Marine Brigade is immediately available for contingency operations throughout the Western Pacific.

AUXILIARY FORCES (300)

Not applicable.

MISSION SUPPORT FORCES (400)

The Marine Corps Air Ground Combat Center (MCAGCC) was formerly known as Marine Corps Base, Twentynine Palms, California and is commonly referred to as the "Combat Center". The mission of the Combat Center is to administer and conduct a combined arms program in order to exercise and evaluate participating units in the command, control, and coordination of supporting arms. This mission includes providing the training and guidance for Exercise Forces/Marine Air-Ground Task Forces (MAGTFs) in fire support planning and coordination. To achieve the necessary degree of realism in combat training, live ordnance, innovative training aids, and tactics and techniques of the real world opposition forces are

used. Inherent in this mission is the requirement to examine existing doctrine critically and to use exercises to identify innovative and more efficient means of accomplishing the Fleet Marine Force (FMF) mission.

Henderson Hall is located adjacent to Headquarters Marine Corps in Arlington, Virginia. Henderson Hall provides services and support to Headquarters Marine Corps, including but not limited to, enlisted members' billeting and messing, enlisted and staff non-commissioned officer clubs, post exchange services, and recreational facilities. Henderson Hall's collocation with Headquarters Marine Corps increases the efficiency of the support services it provides.

The Marine Corps Mountain Warfare Training Center (MCMWTC) is located at Pickel Meadows in the Toiyabe National Forest, Mono County, California. The Center provides mission-oriented individual and unit training supportive of Marine Corps contingency missions on the northern flank of NATO, Southwest Asia, and Northeast Asia. The climate and terrain of MCMWTC is unique, offering high altitude, rugged mountain terrain and severe winter conditions. It is the only such location the Marine Corps has ready access to in the continental United States. Mountain and cold weather skills can only be obtained by training in the environment. In addition to mountain and cold weather skills, the training emphasizes small unit leadership, teamwork, confidence, and physical toughening which are applicable to any operational commitment.

Camp Fuji, Japan provides critical organic weapons training ranges which are becoming increasingly unavailable on Okinawa. The training area includes hand grenade, demolitions, LAAW, mortar, tank, and artillery ranges. It affords the capability for long range observed fire, tank maneuver, and full employment of the Marine tank/infantry team. It also provides a site for cold weather training. It is considered an essential training area to support the Fleet Marine Force, Pacific.

Marine Corps Auxiliary Landing Field (MCALF) Bogue is located in North Carolina between Camp Lejeune and MCAS Cherry Point. The installation has been altered to accommodate the Expeditionary Airfield (EAF) program which is the present mission of the airfield. The installation is divided into two geographical areas; a garrison area and an expeditionary area. The garrison area provides support and services for those personnel in EAF training and for EAF equipment evaluation. The expeditionary area includes the airfield pavements and is operated only within the capability of the installed EAF equipment to retain as realistic a combat environment as possible. MCALF Bogue is the only installation on the East Coast that provides training for flight and ground crews and

for Marine Corps engineer and Naval Construction Battalion personnel in the installation, maintenance, use, and operation of EAF equipment.

CENTRAL SUPPORT FORCES (500)

The Marine Corps has logistic support bases in Albany, Georgia, and Barstow, California.

The Marine Corps maintains recruit depots at Parris Island, South Carolina and San Diego, California.

The Marine Corps Development and Education Command (MCDEC) is located at Quantico, Virginia. MCDEC provides professional development training for Marine Corps officers at the basic, intermediate, and senior level, as well as precommissioning training for all Marine Corps officer candidates. Professional development training for Marine Corps Staff Non-Commissioned Officers is conducted at the Marine Corps Staff NCO Academy. Courses are also provided in communications and computer sciences for officers and enlisted personnel. In addition, MCDEC develops the doctrine, tactics, techniques, and equipment employed by landing forces in amphibious operations and exercises academic supervision over all Marine Corps formal schools. The Marine Security Guard Battalion is also located at MCDEC and is charged with the training of Marine Corps security personnel for duty with the Department of State.

Marine Corps Air Facility (MCAF), Quantico provides maintenance and support facilities for HMX-1. HMX-1 provides helicopter support for the President of the United States, the Vice President, members of the Cabinet, and foreign dignitaries. MCAF, Quantico is situated within easy supporting distance of the Capital.

INDIVIDUALS (600)

Not applicable.

IV. BASE OPERATIONS COSTS (BOC) FOR FY 1985

A summary of the estimated FY85 Base Operating Costs as defined in the Introduction follows:

TABLE XIII MAJOR DEFENSE PROGRAMS MARINE CORPS BASE OPERATIONS COSTS (\$ MILLIONS) FY 1985

		II o month	Foreign	
Major Defense	Fifty States	tories and Possessions	Overseas	Total
rograms			,	1
Strategic (01)	1	1	•	0 803
Control During (02)	437.7	ı	161.2	230.3
deneral rathogo (52)		1	ş	1
Intell & Comm (03)	1			1
A1r/Seal1ft (04)	ı	t	-	ر ر
Guard & Reserve (05)	15.1	1		T • CT
Research & Dev (06)	l	1	l	1
Cent Supply &	57.6	1	1	0.10
Maint (07)	,	١	- 1	109.6
Trng Med & Other Pers (08)	109.0	ı		o. 8
Admin & Assoc (09)	8.9	1	1) 1
Spt of Other Nations (10)	ı	1	ı	÷
TOTAL MARINE CORPS	628.9	1	161.2	790.1

V. ACTIONS TO REDUCE ANNUAL BASE OPERATIONS COSTS

The Marine Corps continues to pursue all possible means to reduce base operations cost, including:

- 1. Increased maintenance of real property (MRP) funding in order to inhibit the growth in the cost for reducing the backlog of maintenance and repair (BMAR).
- 2. Implementation of audit findings in order to obtain recommended savings.
- 3. The Marine Corps is complying with the energy conservation program in the DOD and has instituted a Marine Corps energy investment program. Both of these efforts result in cost avoidance and reduced requirements in base operating costs.
- 4. The construction of projects under the MCON Energy Conservation Program (ECIP).
 - 5. Continuation of the Efficiency Review Program.
 - 6. Continuation of the Commercial Activities Program.

SECTION VI MARINE CORPS BASE STRUCTURE

176

TABLE XIV

SUMMARY OF NUMBER OF INSTALLATIONS, ACTIVITIES AND PROPERTIES

Mission Category (1DPPC)	Fifty States	Fifty U.S. Territories Foreign States and Possessions Areas	Foreign	Total
GENERAL PURPOSE (202) General Purpose (402) Central Supply and Maintenance (507) Training, medical and other Personnel (508)			ი –	<u>ក</u> ១ ៧ ១
			1 1 1	t f 1
TOTAL MARINE CORPS	52		4	29

	•
	Land AFTA AFTA Total Area- Civ. Tot. Pers. Rank Acres Rank Major Unit-Activity-Function
	Major
•	Reck
	Land Area- Acres
	Renk
S ed By Areas	Total Pers.
FORCE ons Use oreign	AFTA Tot.
PURPOSE Stallati ces in F FY 1985	AFTA CIV.
THE U.S. FORCES IN FORCES MILITARY INSTALLATIONS Used By the U.S. Forces in Foreign Areas FY 1985	AFTA M11.
E A T	CIty
	•
	Installation

·	3 HELICOPTER TRAINING 1 TRAINING/OPERATIONAL SUPPORT 2 JET TRAINER/OPERATIONAL SPT
	1188 45120 6590
	∞ − <i>α</i>
	4622 18515 4633
	4622 18515 4633
	50 2303 951
JAPAN	4572 16212 3682
	FUTENMA, OKINAWA FUTENMA, OKINAWA IWAKUNI
GENERAL PURPOSE (202)	MARINE CORPS AIR STA, FUTENMA MARINE CORPS BASE, CAMP BUTLER MARINE CORPS AIR STA, IWAKUNI

DEPARTMENT OF DEFENSE MARINE CORPS BASE STRUCTURE MISSION SUPPORT FORCES UNITED STATES FY 1985

Installation	City	AFTA Mil.	AFTA Civ.	AFTA Tot.	Total Pers.	R S S S	Ares-	Rank	Major	Major Unit-Activity-Function	y-Funct lo
GENERAL PURPOSE (402)											
CALIFORNIA MC AIR 6D CBT CTR 29 PALMS	PALM SPRINGS	7909	455	8364	9446	-	595589	-	N I BWDO	1 COMBINED ARMS TNG, MCCES	MCCES
DIST OF COLUMBIA Marine Barracks bth & 1 st	WASHINGTON	1033	4	1077	1077	က	lD.	n	CEREMO	3 CEREMONIES/SECURITY	
VIRGINIA HOMC, HENDERSON HALL	WASHINGTON DC	2619	34	2653	2683	N	2	N	2 HG USMC	O	

ار

DEPARTMENT OF DEFENSE

•		
		Land , AFTA AFTA Total Area- Mil. Civ. Tot. Pers Rank Acres Rank Major Unit-Activity-Function
		Renk
		Lend Ares.
		Rent S
B B	Areas	Total Pers.
STRUCTU FORCES	oreign	AFTA Tot.
S BASE SUPPORT	rces In F FY 1985	AFTA Civ.
MARINE CORPS BASE STRUCTURE MISSIGN SUPPORT FORCES MISTAL TOSTA 1911008 USED BV	the U. S. Forces In Foreign Areas	AFTA Mil.
MAR.	the U.	City
		lostel letion

-	1 TRAINING SUPPORT
	34110
	-
	32
	32
	*
JAPAN	32
	, GÖTEMBA
GENERAL PURPOSE (402)	CAMP FUJI

í

DEPARTHENT OF DEFENSE MARINE CORPS BASE STRUCTURE CENTRAL SUPPORT FORCES UNITED STATES FY 1985

Installation	City	AFTA Mil.	AFTA CIV.	AFTA Tot.	Total Pers. F	Renk	Land Area- Acres	Rank Major Unit-Activity-Functior	unctior
CENTRAL SUPPLY AND MAINTENANCE (507) CALIFORNIA MC LOGISTICS BASE	BARSTOW	625	2046	2671	2718	N	5688	1 DEPOT MAINT/SUPPLY & STORAGE	TORAGE
GEORGIA MC LOGISTICS BASE	ALBANY	1236	2547	3783	3827	-	3327	2 DEPOT MAINT/SUPPLY & STORAGE/ICP	
TRAINING, MEDICAL AND OTHER PERSONNEL (508)	(208)								
CALIFORNIA MC RECRUIT DEPOT, SAN DIEGO	SAN DIEGO	6616	295	6911	16399	N	503	3 RECRUIT TRAINING	
SOUTH CAROLINA MC RECRUIT DEPOT, PARRIS ISLAND	SAVANNAH, GA	8702	577	9279	17623	-	8081	2 RECRUIT TRAINING	
VIRGINIA MC DEV & ED CMD, QUANTICO	FREDERICKSBURG	6280	1610	7890	8016	ო	60647	1 OFF PROF TNG/SKILL TNG/MC INS	/MC INS

DEPARTMENT OF DEFENSE

BASE STRUCTURE STUDY

List of Abbroviations

Contractor Operated

```
(Ar.19) Combat Devolopment Experimentation Command Commander in Chief, Pacific
                                                      Air Force Base
Air Force Plant
Air Force Reserve
Armed Forces Reserve Center
Air Force Station
Air Force Systems Command
                                                                                                                                                                                                                                                                                                    Development
Defense Intelligence Agency
Distribution
                                                                                                                                                                                                                                                                                                                                                                                                   Fighter Interceptor Group
Field
                                                                                                                                                                                                                                                                                                                                         Defense Legistics Agency
Defense Mapping Agency
Eastern Pacific
Anti Aircraft Artillory
                                                                                                                                                                          Inti Subriarine Warfare
                                                                                                                          Nuxiliary Land Floid
         Auxiliary Air Field
                                                                                                                                             Amphibious
Air Netional Guard
                                                                                                                                                                                                                                                    Communications
Construction
Contor
                            Air Defense
Administration
                                                                                                                                                                                             com' archent
                                                                                                                                     Ammun I t I on
                                                                                                                                                                                                                                                                                           Detachment
                                                lir Force
                                                                                                                                                                                    Battalion
                                                                                                                                                                                                                                                                                                                                                                       Education
                                                                                                                 lircreft
                                                                                                                                                                                                                                            Command
                                                                                                                                                                                                                                   Command
                                                                                                                                                                                                                                                                                 Defense
                                                                                                                                                                                                      Combat
                                                                                                                                                                  Annex
                                                                                                                                                                                   PN
DOMB
DOMB
COBC
CINCPAC
CMD
COMP
CONST
CONST
CTR
DEF
                                                                                                                                                                                                                                                                                                              DIA
DIST
OIV
DLA
DMA
E. PAC
ED
                                                                  ADMIN
AF
                                                        A.F.B
```

UNCLASSIFIED

DEPARTMENT OF DEFENSE

BASE STRUCTURE STUDY

List of Abbreviations

Fleet Marine Force FMF FORSCOM FORTRPS FSSG FWD

(Army) Forces Cormand Force Troops Force Service Support Group Forward Ground

Helicopter Group NO LAP

teadquar tors

nternational Airport nventory Control Point ndustrial

nfantry

nstituto

Intelligence Command, Pacific Atlantic Marine Amphibious Brigade Marine Amphibious Force Marine Air Group

la intenance INST.
I PAC
I PAC
I PAC
MAB
MAB
MARINT
MARBDE
MARBOL
MAN
MAN
MAN

Ant. hibious Unit Division Brigado

Air Wing

Corps

Corps Air Facility
Corps Air Ground Combat Center
Corps Air/Ground Training Center
Corps Air Station
Corps Air Station MCAF MCAGCC MCAGCC MCAGTC MCAS MCAS

Marine Curps Communications and Electronies School Marine Corps Logistics Base Marine Curps Mountain Warfare Training Center MCCES MCLB MCMWTC MECH MECH

ledical

Miscellancous Military MIL MISC MPS MSL NARF NAS NAV

Maritime Propositioning Ships

Naval Air Rework Facility Naval Air Station

Naval Cummunications Arca Master Station

UNCLASSIFIED

١,

DEPARTMENT OF DEFENSE

BASE STRUCTURE SINDY

List of Abbreviations

Research and Develophent Royal Air Force Reserve Component Research Development, Test and Evaluation (Army) Training and Doctrine Command Test and Evaluation (Air Force) Tactical Air Command Tactical Airlift Group Tactical Airlift Wing Petroleum, Oils and Lubricants National Socurity Agency Naval Surfaco Weapons Center Officer Outlying Landing Field Operational factical Fighter Group Section Fighter Wing U.S. Arny, Europe U. S. Militery Academy Reconnaissance Procurement Production Professional Organization Pucific Reservation School Recreation Operations Strategic cchnical Subnar 1110 Support Squadron Fraining Rectional Program Stition Systems Supply Public Plant point Point USAREUR USMA TFW TNG TRADOC TRP RECON REG REG SCH SCH STA STA STA STA STA STA TAC TAC TAC TAC TAC ROTRE NSA NSWC OFF OLF OPER OPNS PRO PROD PROF PUB R&D RAF RC

UNCLASSIFIED

M. St. Clark

DEPARTMENT OF DEFENSE

BASE STRUCTURE STUDY

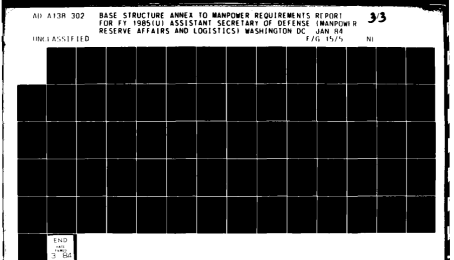
List of Abbroviations

- U. S. Marine Corps - Wing - Works - Woapons Renge - Authorized Full Time Assigned

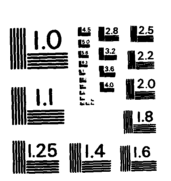
Total Personnel - AFTA + Contractor + Students + a percentage of Reserve personnel

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX INDEX OF INSTALLATIONS

FY 1985



DTI



MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS - 1963 - A

State Military Service	Name of Installation	City	ZIP	1 DPP	Major Unit-Activity-Function
ALABAMA					
Army					
	ANNISTON ARMY DEPOT	ANNISTON	36201	202	LOGISTICS DEPUT
	MCCLELLAN, FØRT	ANNISTON	36205	508	MIL POLICE SCHOOL & TNG CTR
	LOUISVILLE RW STAGEFIELD	BRUNDIGE	*	508	HELICOPTER STAGE FIELD
	ALABAMA ARMY AMMO PLT	CHILDERSBURG	35044	202	AMMUNITION PLANT
	CAIRNS AAF	DALEVILLE	*	508	HELICOPTER STAGE FIELD
	RUCKER, FORT	DALEVILLE	36362	208	AVIATION CENTER & SCHOOL
	ALLEN FIELD	DOTHAN	*	508	HELICOPTER STAGE FIELD
	TOTH FIELD	DOTHAN	*	508	TRAINING
	RUNKLE TACTICAL SITE	ELBA	*	508	TRAINING
	SKELLY FIELD	ELBA	*	508	HELICOPTER STAGE FIELD
	SHELL ARMY HELIPORT	Enterprise	*	508	HELICOPTER STAGE FIELD
	HIGH FALLS	GENEVA	*	508	HELICOPTER STAGE FIELD
	HIGH BLUFF	HARTFORD	*	508	HELICOPTER STAGE FIELD
	REDSTONE ARSENAL	HUNTSVILLE	35898	306	ROCKET&GUIDED MSL, R&D, SCH&CTR
	GOLDBERG FIELD	MIDLAND CITY	*	508	HELICOPTER STAGE FIELD
	PHOSPHATE DEVELOPMENT WORKS	MUSCLE SHOALS	35660	203	PRODUCTION-CHEMICAL (C) (1)
	HUNT FIELD	OZARK	*	508	HELICOPTER STAGE FIELD
	TACTICAL SITE X	SAMSON	*	508	TRAINING
	COOSA RIVER STORAGE ANNEX	TALL.EDEGA	35160	207	STORAGE

NAVAL OLF BARIN

OUTLYING EANDING FIELD

508

BALDWIN CO

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

> State Militery Service

	Name of installation	City	Zip	10PP	Major Unit-Activity-Function
MAVAL	MAVAL OLF FAIRCLOTH	BALDWIN CO	*	508	CUTLYING LANDING FIELD
NAVAL	NAVAL OLF KAISER	BALDWIN CO	×	508	CUTLYING LANDING FIELD
NAVAL	NAVAL OLF KINGS	BALDWIN CO	¥	508	CUTLYING LANDING FIELD
NAVAL	NAVAL OLF MAGNOLIA	BALDWIN CO	×	508	CUTLYING LANDING FIELD
NAVAL	NAVAL OLF'SILVERHILL	BALDWIN CO	¥	508	OUTLYING LANDING FIELD
MAVAL	NAVAL OLF SUMMERDALE	BALDWIN CO	*	508	DUTLYING LANDING FIELD
NAVAL	NAVAL ALF BREWTON	BREWTON	*	508	AUXILIARY LANDING FIELD
NAVAL	NAVAL OLF MIDDLETON	CONECOH CO	*	508	OUTLYING LANDING FIELD
NAVAL	NAVAL OLF WOLF	JOSEPHINE	*	508	CUTLYING LANDING FIELD
					=
BIRMI	BIRMINGHAM MUNICIPAL AIRPORT	BIRMINGHAM	35217	205	AIR NATIONAL GUARD ACTIVITIES
HALL	HALL AND STATION	DOTHAN	36301	205	AIR NATIONAL GUARD ACTIVITIES
MARTI	HARTIN ANG STATION	GADSDEN	35902	205	AIR NATIONAL GUARD ACTIVITIES
MARIC	MARION COUNTY AIRPORT	HAMILTON	35570	508	AUXILIARY TRAINING FIELD
DANNE	DANNELLY FIELD	MONTGOMERY	36105	205	AIR NATIONAL GUARD ACTIVITIES
GUNTE	GUNTER AFS	MONTGOMERY	36114	208	AF DATA SYSTEMS DESIGN CENTER
HUNTE	HUNTER LOOP COMM FAC ANNEX	MONTGOMERY	36108	508	COMMUNICATIONS
MAXWE	MAXWELL AFB	MONTGOMERY	36112	508	AIR UNIVERSITY
MAXWE	MAXWELL COMM ANNEX	MONTGOMERY	36112	303	COMMUNICATIONS
					-
EKLUI	EKLUTNA DISPERSAL SITE	ANCHORAGE	×	202	DISPERSAL SITE
FKI.U1	EKILUTNA MOUNTAIN OLACIER SITE	ANCHORAGE	*	202	TRAINING

UNCLASSIFIED

183

ALASKA Army

Name of Installation	CITY	Zip	, 10PP	Major Unit-Activity-Function
GULKANA ARMY SITE	ANCHORAGE	*	202	TRAINING
RICHARDSON, FORT	ANCHORAGE	99505	202	172ND INFANTRY BRIGADE
BLACK RAPIDS TNG SITE	FAIRBANKS	*	202	TRAINING
CLEARWATER LAKE TNG SITE	FAIRBANKS	*	202	TRAINING
FAIRBANKS PERMAFROST STA	FAIRBANKS	*	306	TEST SITE
GERSTLE RIVER ARCTIC TEST SITE	FAIRBANKS	×	306	TEST SITE
GREELY, FORT	FAIRBANKS	98733	202	R&D TEST CENTER(ARTIC TNG CIR)
WAINWRIGHT, FORT	FAIRBANKS	99703	202	172ND INFANTRY BRIGADE
YUKON COMMAND TNG SITE	FAIRBANKS	*	202	TRAINING
NAVAL SECURITY GROUP, ADAK	ADAK	98777	303	COMMUNICATIONS
NAVAL STATION, ADAK	ADAK	98791	202	PATROL AIRCRAFT
CAPE PRINCE OF WALES	WALES	*	306	SUPPORT SITE-OCEAN SYS CIR
ANCHORAGE IAP ADMIN ANNEX	ANCHORAGE	99506	101	GENERAL SUPPORT ANNEX
ELMENDORF AFB	ANCHORAGE	99206	101	21 COMPOSITE WING
KULIS ANG BASE	ANCHORAGE	99502	105	AIR NATIONAL GUARD ACTIVITIES
CLEAR MISSILE EARLY WARNING ST	ANDERSON	99704	101	ELECTRONICS SITE
ALAID ISLAND ANNEX	ATKA	99502	306	GENERAL SUPFORF ANNEX
ATTU RESEARCH SITE	ATKA	99502	306	R&D ACTIVITIES
SHEMYA AFB	ATKA	98736	303	6 STRATEGIC WING, DET 1
COLD BAY AIR FORCE STATION	COLD BAY	99571	101	ELECTKONIÇS SIIE.
MURPHY DOME AIR FORCE STATION	COLLEGE	99701	. 101	ELECTRUNICS SITE

Air Force

Nevy

Name 'of Installation	City	Zip	10PP	Major Unit-Activity-Function
FORT GREELY AIR FORCE RANGE	DELTA JUNCTION	99737	101	RANGE
BARTER ISLAND DEW STATION	FAIRBANKS	99701	101	ELECTRONICS SITE
BLAIR LAKE WRG	FAIRBANKS	10266	101	RANGE
CHENA RIVER RESEARCH SITE	FAIRBANKS	95702	906	R&D ACTIVITIES
LONELY DEW STATION	FAIRBANKS	99702	101	ELECTRONICS SITE
OLITKTOK DEW STATION	FAIRBANKS	99702	101	ELECTRONICS SITE
POINT BARROW DEW STATION	FAIRBANKS	99701	101	ELECTRONICS SITE
POINT LAY DEW STATION	FAIRBANKS	99702	101	ELECTRONICS SITE
WAINWRIGHT DEW STATION	FAIRBANKS	99782	101	ELECTRONICS SITE
BURNT MTN RESEARCH SITE	FORT YUKON	99740	306	R&D ACTIVITIES
FORT YUKON AIR FORCE STATION	FORT YUKON	99740	101	ELECTRONICS SITE
CAMPION AIR FORCE STATION	GALENA	99741	101	ELECTRONICS SITE
GALENA AIRPURT	GALENA	99741	101	FORWARD FIGHTER BASE
CAPE ROMANZOF AF STATION	HOOPER BAY	99604	101	ELECTRONICS SITE
INDIAN MTN AIR FORCE STATION	HUGHES	99745	101	ELECTRONICS SITE
INDIAN MIN RESEARCH SITE	HUGHES	99745	306	R&D ACTIVITIES "
SPARREVOHN AIR FORCE STATION	1 L 1 AMNA	#	101	ELECTRONICS SITE
KENA! AIRPORT	KENAI	11966	402	GENERAL SUPPORT ANNEX
KOTZEBUE AIR FORCE STATION	KOTZEBUE	99752	101	ELECTRONICS SITE
TATALINA AIR FORCE STATION	NCGRATH	99627	101	ELECTRONICS SITE
KING SALMON AIRPORT	NAKNEK	99613	101	FORWARD FIGHTER BASE
EIELSON AFB	NORTH POLE	99702	101	6 STRATEGIC WING
CAPE NEWENHAM AF STATION	PLATINUM	99651	101	ELECTRONICS SITE
CAPE LISBURNE AF STATION	POINT HOPE	99260	101	ELECTRUNICS SITE

Militar

State Military Service	Name of Installation	City	216	1001	Major Unit-Activity-Function
	TIN CITY AIR FORCE STATION	WALES	99763	101	ELECTRONICS SITE
AR! ZONA					
Army					
	NAVAJO ARMY DEPOT ACTIVITY	FLAGSTAFF	86501	207	STORAGE
	GILA BEND AREA	GILA BEND	*	303	RDT&E ACTIVITIES
	HUACHUCA, FORT	SIERRA VISTA	65613	303	COMM CMD&INTELLIGENCE SCH
	WILCOX AREA	WILCOX	×	303	T & E ACTIVITIES
	YUMA PROVING GROUND	YUMA	85365	306	R & D TEST CENTER
Navy			•		
	ARIZONA FACILITY	MARICOPA CO	*	306	TEST FACILITY-OCEAN SYS CTR
Air Force					
	WILLIAMS AFB	CHANDLER	85224	508	82 FLYING TRAINING WING
	COOL ! DOE / FLORENCE AIRPORT	COOL I DOE	85228	508	AUXILIARY TRAINING FIELD
	GILA BEND AAF	GILA BEND	85337	202	AUXILIARY TRAINING FIELD
	LUKE WRG	GILA BEND	85337	202	RANGE
	HOLBROOK RADAR BOWB SCORE SITE	HOLBROOK	86025	202	BOMB SCORING SITE
	LUKE AFB	LITCHFIELD PARK	85321	202	58 TACTICAL TRAINING WING
	PHOENIX ANG STA	PHOENIX	82008	202	AIR NATIONAL GUARD ACTIVITIES
	SKY HARBOR IAP	PHOENIX	65034	205	AIR NATIONAL GUARD ACTIVITIES
	RITTENHOUSE AAF	RITTENHOUSE	85224	508	AUXILIARY TRAINING FIELD
	AIR FORCE PLANT 44	TUCSON	85726	203	PRODUCTION-MISSILES (C)
1	DAVIS MONTIIAN AFB	TUCSON	85707	202	355 TACTICAL FIGHTER WING
.91	TUCSON INTERNATIONAL AIRPORT	TUCSON	85706	205	AIR NATIONAL GUARD ACTIVITIES
		UNCLASSIFIED	(EO		

THE THEFT

State Military Service	Name of installation	City	210	IOPP	Major Unit-Activity-Function
	LUKE OI AAF	WI TTMAN	85361	202	AUXILIARY FIELD
Marine Corps					
	MCAS, YUMA	YUMA	85364	202	JET TNG & TAC AVIATION (3DAW)
ARKANSAS					
Army	:				
	CHAFFEE, FORT	FORT SMITH	72905	205	RC & ACTIVE ARMY TNG (I)
	PINE BLUFF ARSENAL	PINE BLUFF	71611	202	PRODUCTION
Air Force					
	BLYTHEVILLE AFB	BLYTHEVILLE	72315	101	97 BOMBARDMENT WING
	FORT SMITH MUNICIPAL AIRPORT	FORT SMITH	72901	202	AIR NATIONAL GUARD ACTIVITIES
	HOT SPRINGS MEMORIAL FIELD	HOT SPRINGS	71901	205	AIR NATIONAL GUARD ACTIVITIES
	LITTLE ROCK AFB	JACKSONVILLE	72076	204	314 TACTICAL AIRLIFT WING
CALIFORNIA					
Army					
	IRWIN, FORT	BARSTOW	92310	202	NATIONAL TRAINING CENTER
	SIERRA ARMY DEPOT	HERLÖNG	96113	207	LOGISTICS DEPOT
	HUNTER LIGGETT, FORT	JOLON	93928	202	DIV TNG-CDEC EXPERIMENTATION
	AFRC, LOS ALAMITOS	LOS ALAMITOS	90720	205	RESERVE COMPONENT TRAINING
	MONTEREY, PRESIDIO OF	MONTEREY	93940	508	DEFENSE LANGUAGE SCHOOL
	GAKLAND ARMY BASE	OAKLAND	94626	204	HARBOR & PORT
	ROBERTS, CAMP ANNEX	PASO ROBLES	*	205	COMMUNICATIONS
19	RIVERBANK ARMY AMMUNITION PLT	RIVERBANK	95367	207	PRODUCTION-PROJECTILES (C)
2	SACRAMENTO ARMY DEPOT	SACRAMENTO	95813	507	LOGISTICS DEPOT
		UNCLASSIFIED	EO		-

State					.
Servica	Name of installation	City	Zip	1066	Major Unit-Activity-Function
	SAN FRANCISCO, PRESIDIO OF	SAN FRANCISCO	94129	402	HORADMIN/LETTERMN ARMY MED CTR
	ROBERTS, CAMP	SAN MIGUEL	93451	205	RC & ACTIVE ARMY TNG (1)
	ORD, FORT	SEASIDE	93941	202	7TH INFANTRY DIVISION (MECH)(-)
	SHARPE ARMY DEPOT	STOCKTON	95331	507	LOGISTICS DEPOT
Navy					
	NAVAL FACILITY, PT SUR	BIG SUR	93920	303	OCEANOGRAPHIC RESEARCH
	NAVAL WEAPONS STA, CONCORD	CONCORD	94520	207	ORDNANCE SUPPORT
	NAVAL AMPHIB BASE, CORONADO	CORONADO	92155	402	AMPHIBIOUS WARFARE SUPPORT
	NAVAL ALF CROWS LANDING	CROWS LANDING	95313	202	AUXILIARY FIELD
	NAVAL AIR FACILITY, EL CENTRO	EL CENTRO	92243	202	FLEET AIR TRAINING SUPPORT
	NAVAL FAC, CENTERVILLE BEACH	FERNDALE	95536	303	OCEANOGRAPHIC RESEARCH
	NAVAL OLF IMPERIAL BEACH	IMPERIAL BEACH	*	202	OUTLYING FIELD
	NAS, LEMOGRE	LEMOORE	93245	202	ATTACK AIRCRAFT
	LONS BEACH NAVAL SHIPYARD	LONG BEACH	90822	507	SHIP ALTERATION&REPAIR
	NAVAL HOSPITAL, LONG BEACH	LONG BEACH	90822	508	HEALTH CARE
	NAVSTA, LONG BEACH	LONG BEACH	90822	402	FLEET&SHORE ESTABLISHMENT SPT
•	NAVAL POSTGRADUATE SCHOOL	MONTEREY	93940	508	PROFESSIONAL DEVELOPMENT TNG
•	NAS, MOFFETT FIELD	MOUNTAIN VIEW	94035	202	PATROL AIRCRAFT
	NAV PUBLIC WKS CTR, S FRAN	OAKLAND	94623	202	FACILITIES SUPPORT
	NAVAL HOSPITAL, DAKLAND	GAKLAND	94627	508	HEALTH CARE
	NAVAL SUPPLY CTR, DAKLAND	GAKLAND	94625	202	SUPPLY SUPPORT
193	NAVAL HOSPITAL, C PENDLETON	OCEANSIDE	92055	508	HEALTH CARE
ı	NAVAL IND. RESERVE PLANT	Portona	*	507	MISSILE SYSTEMS (C)

UNCLASSIFIED

> Stato Military Service

Name of installation	City	Zip	IDPP	Major Unit-Activity-Function
NAV CONST BN CTR, PT HUENEME	PORT HUENEME	93043	402	CONSTRUCTION FORCE SUPPORT
LAGUNA PEAK	PT MUGU	*	306	INSTRUMENTATION SITE
PACIFIC MISSILE TEST CENTER	PT MUGU	93042	306	RDT&E AIR LAUNCHED WEAPONS
SAN MIGUEL ISLAND	PT MUGU	*	306	WEATHER STATION
SAN NICHOLAS ISLAND	PT MUGU	*	306	RANGE INSTRUMENTATION
SANTA BARBARA ISLAND	PT MUGU	*	306	WEATHER STATION
SANTA CRUZ ISLAND	PT MUGU	*	906	INSTRUMENTATION SITE
NAVAL WEAPONS CTR, CHINA LAKE	RIDGECREST	93555	306	AIR WARFAREAMISSILE SYSTEMS
NAVAL OLF SAN CLEMENTE	SAN CLEMENTE	*	202	AUXILIARY FIELD
FLEET ASW TRAINING CTR, PAC	SAN DIEGO	92147	508	ASW TRAINING
FLEET COMBAT TRAINING CTR, PAC	SAN DIEGO	92147	508	SPECIALIZED TRAINING
NAS, MIRAMAR	SAN DIEGO	92145	202	FIGHTER & ATTACK AIRCRAFT
NAS, NORTH ISLAND	SAN DIEGO	92135	202	EARLY WARNINGSASW AIRCFT, NARF
NAV ELECTRONIC SYSTEM ENG CTR,	SAN DIEGO	92138	306	R&D-ELECTRONICS
NAV PUBLIC WKS CTR, SAN DIEGO	SAN DIEGO	92136	507	FACILITIES SUPPORT
NAV SUB BASE, SAN DIEGO	SAN DIEGO	92106	402	SUBMARINE FORCE SUPPORT
NAVAL COMM STA, SAN DIEGO	SAN DIEGO	92132	303	COMMUNICATIONS
NAVAL HOSPITAL, SAN DIEGO	SAN DIEGO	92134	508	HEALTH CARE
NAVAL OCEAN SYSTEMS CENTER	SAN DIEGO	92152	306	OCEAN TECHNOLOGY
NAVAL STATION, SAN DIEGO	SAN DIEGO	92136	402	OPERATING BASE
NAVAL SUPPLY CTR, SAN DIEGO	SAN DIEGO	92132	207	SUPPLY SUPPORT
MAVAL TRAINING CTR, SAN DIEGO	SAN DIEGO	92133	508	RECRUIT & SKILL TRAINING
HUNTERS FOINT NAVAL SHIPYARD	SAN FRANCISCO	*	202	SHIP REPAIR (1)
NAS, ALAMEDA	SAN FRANCISCO	94501	202	SUPPORT AIRCRAFT, NARF

UNCLASSIFIED

Name of Insta	NAVAL STATION, TRE
Ž	NAVAL
itate Military Service	

	CITY SAN FRANCISCO SAN PEDRO	21p 94130	10PP 402 507	Major Unit-Activity-Function FLEET&SHORE ESTABLISHMENT SPT STORAGE-FUELS
NAVAL WEAPONS STA, SEAL BEACH NAV SECURITY OP ACT, SKAGGS IS	SEAL BEACH SONOMA	90740	303	ORDNANCE SUPPORT COMMUNICATIONS
NAVAL COMM STA, STOCKTON	STOCKTON	95203	303	COMMUNI CATIONS
MARE ISLAND NAVAL SHIPYARD	VALLEJO	94592	207	SHIP ALTERATION&REPAIR
NAVAL STATION, MARE ISLAND	VALLEJO	94592	402	LOGISTIC SUPPORT

Air Force

GEORGE AFB	ADELANTO	92332	205	35 TACTICAL FIGHTER WING
FOINT ARENA AIR FORCE STATION	ANCHOR BAY	95468	402	GENERAL SUPPORT ANNEX
COYOTE FLATS AIR STRIP	BISHOP	93514	306	HIGH ALTITUDE TEST LANDING
KRAMER RADAR ANNEX	BORON	93516	101	ELECTRONICS SITE
COMPTON AND STATION	COMPTON	90224	205	AIR NATIONAL GUARD ACTIVITIES
LOS ANGELES AFS	EL SEGUNDO	60006	306	SPACE & MISSILE SYSTEMS ORG
TRAVIS AFB	FAIRFIELD	94535	204	60 MILITARY AIRLIFT WING
MCCLELLAN STORAGE ANNEX	FOLSOM	95630	507	STORAGE ANNEX
FRESNO ANG BASE	FRESNO	93727	105	AIR NATIONAL GUARD ACTIVITIES
PILLAR POINT AIR FORCE STATION	HALF MOON BAY	94019	402	GENERAL SUPFORT ANNEX
HAYWARD MUNICIPAL AIRPORT	HAYWARD	94543	205	AIR NATIONAL GUARD ACTIVITIES
NORTON COMM FAC ANNEX	HIGHLAND	92346	204	COMMUNI CATIONS
CUDDEBACK LAKE WRG	JOHANNESBURG	93520	202	RANGE
LINCOLN COMM ANNEX	LINCOLN	95648	202	COMMUNICATIONS
VANDEMBERG AFB	LOMPOC	93437	106	SPACE & MISSILE TEST CENTER

UNCLASSIFIED

> State Military Service

Name of Installation	City	Z1p	10PP	Major Unit-Activity-Function
LOS ANGELES AF OF ANNEX	LOS ANGELES	60006	306	R&D ACTIVITIES
SAN PEDRO HILLS AFS	LØS ANGELES	90274	101	ELECTRONICS SITE
BEALE AFB	MARYSVILLE	95903	101	9 STRATEGIC RECON WING
CASTLE AFB	MERCED	95342	101	93 BOMBARDMENT WING
MILL VALLEY AFS	MILL VALLEY	94941	101	666 RADAR SQUADRON
MT LAGUNA AFS	MT LAGUNA	92048	101	1 RADAR SQUADRON
MT LAGUNA COMM ANNEX	MT LAGUNA	92048	101	COMMUNI CATIONS
NORTH HIGHLANDS FACILITY	N SACRAMENTO	95813	202	AIR NATIONAL GUARD ACTIVITIES
MORWALK DEF FUEL SUPPORT PT	NORWALK	90650	202	POL SUPPLY SITE
ONTARIO INTERNATIONAL AIRPORT	ONTARIO	91761	205	AIR NATIONAL GUARD ACTIVITIES
AIR FORCE FLANT 42	PALMDALE	93550	201	PRODUCTION-AIRCRAFT PARTS (C)
MARCH COMM ANNEX	PERRIS	92370	101	COMMUNI CATIONS
CAMP PARKS CON ANNEX	PLEASANTON	94566	306	COMMUNI CATIONS
MATHER AFB	RANCHO CORDOVA	95655	508	323 FLYING TRAINING WING
KLAMATH AFS	REGUA	95548	101	777 RADAR SQUADRON
KLAMATH COMM ANNEX	REGUA	95548	101	COMMUNICATIONS
EDWARDS AFB	ROSANOND	93523	306	AF FLIGHT TEST CENTER
MCCLELLAN AFB	SACRAMENTO	95652	507	AIR LOGISTICS CENTER
NORTON AFB	SAN BERNARDINO	92409	204	63 MILITARY AIRLIFT WING
AIR FORCE PLANT 19	SAN DIEGO	92199	202	PRODUCTION-AIRCRAFT PARTS (C)
MARCH AFB	SUNNYMEAD	92508	101	22 BOMBARDMENT WING
SUNNYVALE AIR FORCE STATION	SUNNYVALE	94008	306	R&D ACTIVITIES
VAN NUYS AIRFORT	VAN NUYS	91409	205	AIR NATIONAL GUARD ACTIVITIES

UNCLASSIFIED

Stato Military Service	Nemo of installation	City	Zip	10PP	Major Unit-Activity-Function
Marine Corps					
	MC LOGISTICS BASE	BARSTOW	92311	202	DEPOT MAINT/SUPPLY & STORAGE
	MC MOUNTAIN WARFARE TNG CTR	BRIDGEPORT	93517	402	COLD WEATHER/MOUNTAIN ING
	MCAS, EL TORO	IRVINE	92709	202	HO 3RD MAW/JET TNG/OPER SPT
	MC BASE, CAMP PENDLETON	OCEANSIDE	92055	202	FMF GRND UNITS/TRP ING/OPER SPT
	MCAF CAMP PENDLETON	OCEANS I DE	92055	202	HELO TNG/OPERATIONS
	MC AIR GD CBT CTR 29 PALMS	PALM SPRINGS	92278	402	COMBINED ARMS TNG, MCCES
	MC RECRUIT DEPOT, SAN DIEGO	SAN DIEGO	92140	508	RECRUIT TRAINING
	MCAS (H), TUSTIN	TUSTIN	92710	202	MAG-16/HELØ TRAINING/OPERATION
Defense Agoncies	les				
	DEFENSE DEFOT, TRACY	TRACY	95376	202	LOGISTICS DEPOT (DLA)
COLORADO					
Army					
	FITZSIMONS ARMY MEDICAL CENTER	AURORA	80045	208	HEALTH CARE
	CARSON, FORT	COLORADO SPGS	80913	202	4TH INFANTRY DIVISION (MECH)
	ROCKY MOUNTAIN ARSENAL	COMMERCE CITY	80022	202	PRODUCTION-CHEMICAL
	PUEBLO ARMY DEPOT ACTIVITY	PUEBLO	81001	202	LOGISTICS DEPOT
Air Force			,		
	BUCKLEY ANG BASE	AURGRA	11009	202	AIR NATIONAL GUARD ACTIVITIES

UNCLASSIFIED

COMMUNICATIONS, CMD & CONTROL.
AEROSPACE DEF CMD HQ&46 AD WG

101 401 508

80914 80914 80840

COLORADO SPOS COLORADO SPOS COLORADO SPOS

CHEYENNE MOUNTAIN COMPLEX

OFFICER ACQUISITION TRAINING

US AIR FORCE ACADEMY

PETERSON AFB

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

31			1	9901	Major Unit-Activity-Function
7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Name of Installation LOWRY AFB LA JUNTA RADAR BONB SCORE SITE LAMAR COMMUNICATIONS FAC ANNEX MARTIN MISSILE TEST SITE 1	City DENVER LA JUNTA LAMAR LITTLETON	81050 81050 81502 80120	508 202 101 507	TECHNICAL TRAINING CENTER BOMB SCORING SITE ELECTRONICS SITE PRODUCTION-MISSILE PARTS (C)
CONNECT1 CUT Army	STRATFORD ARMY ENGINE PLANT	STRATFORD	06497	507	PRØDUCTION-ENGINES (C)
N N N N N N N N N N N N N N N N N N N	NAVAL WEAPONS IND RESERVE PLT NAVAL SUB BASE, NEW LONDON NAV UNDERWATER SYS DEV CTR, NL	BLGOMFIELD GROTON NEW LONDON	* 06349 06320	507 402 306	PRØDUCTIØN-HELICØPTERS (C) Submarine førces suppørt R&D-undersea warfare
Air Force	GRANGE ANG COMMUNICATION STA BRADLEY INTERNATIONAL AIRPORT	NEW HAVEN WINDSOR LOCKS	06477	205	AIR NATIONAL GUARD ACTIVITIES AIR NATIONAL GUARD ACTIVITIES
DELAWARE Air Force	DOVER AFB, GREATER WILMINGTON AIRPORT PORT MAHON POL ANNEX	DOVER NEWPORT NEWPORT	19901 19720 19720	204	436 MILITARY AIRLIFT WING AIR NATIONAL GUARD ACTIVITIES SUPPLY SITE
DIST OF COLUMBIA	•				
19	MCNAIR, FORT LESLIE J.	WASHI NGTON	20319	508 508	NATIONAL DEFENSI UNIVERSITY HEALTH CAPF

ار

WASHINGTON

WALTER REED ARMY MEDICAL CTR

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

State Military Service	Name of Installation	CIty	219	1 DPP	Major Unit-Activity-Function
Nevy					
	HO NAV DISTRICT WASHINGTON	WASHINGTON	20374	402	ADMINISTRATIVE SUPPORT
	NAVAL AUDIOVISUAL CENTER	WASHI NGTON	20374	303	PHOTOGRAPHIC SUPPORT
	NAVAL CESERVATORY	WASHINGTON	20390	303	NAVAL GBSERVATORY
	NAVAL RESEARCH LABORATORY	WASHINGTON	20375	306	PHYSICAL SCIENCES RESEARCH
	NAVAL SECURITY STA, WASHINGTON	WASHINGTON	20390	303	COMMUNICATIONS
Air Force					
	BOLLING AFB	WASHINGTON	20332	509	HQ USAF SUPPORT
	BOLLING COMM ANNEX	WASHINGTON	20332	209	COMMUNICATIONS
Marine Corps					
	MARINE BARRACKS 8TH & 1 ST	WASHINGTON	20390	402	CEREMONIES/SECURITY
FLORIDA					
Nevy					
	PINECASTLE RANGE	ASTOR	*	202	RANGE
	PUTNAM TARGET	BOSTWICK	*	202	TARGET
	STEVENS LAKE TARGET	CAMP BLANDING	×	202	TARGET
	NAVAL OLF 4A	ESCAMBIA	¥	508	AUXILIARY TRAINING FIELD
	NAVAL OLF 8A	ESCAMBIA	*	508	AUXILIARY TRAINING FIELD
	NAVAL OLF BRONSON	ESCAMBIA	*	508	AUXILIARY TRAINING FIELD
	NAVAL OLF SITE 6	ESCAMBIA	Ħ	508	AUXILIARY TRAINING FIELD
	NAVAL SECURITY GROUP, HOMESTEAD	HOMESTEAD	33030	303	COMMUNICATIONS
19	LAKE GEORGE TARGET	JACKSONVILLE	×	202	TARBET

Service Committee of the Committee of th

7

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

State Militery Service

Name of installation	CITY	21p	, 10PP	Major Unit-Activity-Function
NAS, CECIL FIELD	JACKSONVILLE	32215	202	ATTACK & ASW AIRCRAFT
NAS, JACKSONVILLE	JACKSONVILLE	32212	202	PATROL & ASW AIRCRAFT, NARF
NAVAL FUEL DEPOT, JACKSONVILLE	JACKSONVILLE	32208	202	STORAGE-FUELS
NAVAL HOSPITAL, JACKSONVILLE	JACKSÖNVILLE	32214	508	HEALTH CARE
NAVAL OLF WHITEHOUSE	JACKSÖNVILLE	¥	202	AUXILIARY TRAINING FIELD
NAVAL SUPPLY CENTER	JACKSÖNVILLE	32212	507	SUPPLY SUPPORT
RODMAN TARGET	JACKSONVILLE	¥	202	TARGET
NAS, KEY WEST	KEY WEST	33040	202	RECONNAISSANCE AIRCRAFT
NAVAL STATION, MAYPORT	MAYPORT	32228	402	GPERATING BASE
NAS, WHITING FIELD	MILTON	32570	508	FLIGHT TRAINING
NAVAL OLF HAROLD	MILTON	¥	508	CUTLYING LANDING FIELD
NAVAL OLF PACE	MILTON	*	508	GUTLYING LANDING FIELD
NAVAL TRAINING CENTER, ORLANDO	GRLANDO	32813	508	RECRUIT & SKILL TRAINING
NAV COASTAL SYSTEMS CENTER	PANAMA CITY	32407	306	COASTAL REGION WARFARE
NAS, PENSACOLA	PENSACOLA	32508	508	FLIGHT TRAINING, NARF
NAV EDETNG PRO DEV CTR, ELLYSON	PENSACOLA	32509	508	TRAINING PROGRAM DEVELOPMENT
NAV PUBLIC WKS CTR, PENSACOLA	PENSACOLA	32500	507	FACILITIES SUPPORT
NAVAL HOSPITAL, PENSACOLA	PENSACOLA	32512	208	HEALTH CARE
NAVAL OLF CANAL	PENSACOLA	×	508	OUTLYING LANDING FIELD
NAVAL OLF SAUFLEY	PENSACOLA	*	508	OUTLYING LANDING FIELD
NAVAL TECH TNG CTR, CORRY STA	PENSACOLA	32511	508	SPECIALIZED TRAINING
NAVAL OLF CHOCTAW	SANTA ROSA	*	508	GUTLYING LANDING FIELD
NAVAL OLF HOLLEY	SANTA ROSA	*	508	OUTLYING LANDING FIELD
MAVAL OLF SANTA ROSA	SANTA ROSA	*	508	OUTLYING LANDING FIELD

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

Air Force

Name of Installation	City	21 p	10PP	Major Unit-Activity-Function
NAVAL OLF SPENCER	SANTA ROSA	*	508	OUTLYING LANDING FIELD
NAVAL WEAPONS IND RESERVE PLT	WEST PALM BEACH	¥	207	STORAGE-AIRCRAFT PARTS (C)
AVON PARK AAF	AVON PARK	33825	202	AUXILIARY FIELD
AVON PARK WRG	AVON PARK	33825	202	RANGE
JACKSONVILLE IAP	CALLAHAN	32229	105	AIR NATIONAL GUARD ACTIVITIES
COCOA BEACH COMM ANNEX	COCOA BEACH	32931	307	COMMUNICATIONS
PATRICK AFB	COCOA BEACH	32925	307	AF EASTERN TEST RANGE
EGLIN AAF 3	CRESTVIEW	32536	202	SPECIAL OPERATIONS GROUP
HOMESTEAD AFB	HOMESTEAD	33030	202	31 TACTICAL FIGHTER WING
HOMESTEAD COMM ANNEX	HOMESTEAD	33039	202	COMMUNICATIONS
HOMESTEAD THO ANNEX	HOMESTEAD	33034	202	TRAINING SITE
EGLIN AAF 10	MILTON	32570	202	AUXILIARY FIELD
EGLIN AAF 6	MILTON	32570	202	AUXILIARY FIELD
EGLIN AAF 2	NICEVILLE	32578	202	AUXILIARY FIELD
JACKSONVILLE AFS	GRANGE PARK	32212	101	679 RADAR SQUADRON
TYNDALL AFB	PANAMA CITY	32401	101	AIR DEFENSE WEAPONS CENTER
CUDJOE KEY AIR FORCE STATION	PERKY	*	306	ELECTRONICS SITE
RICHMOND AFS	PERRINE	33157	101	644 RADAR SQUADRON
CAPE CANAVERAL AIR FORCE STA	FORT CANAVERAL	32925	307	EASTERN TEST RANGE
MACDILL AFB	TAMPA	33608	202	56 TACTICAL FIGHTER WING
EGLIN 09/HURLBURT AAF	VALPARISO	32544	202	1 SPECIAL OPERATIONS WING
EGLIN AFB	VALPARISO	32542	306	ARMAMENT DEVELOPMENTRIEST CTR

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of installations

State Hilltery Service	Name of Installation	City	21p	1099	Major Unit-Activity-Function
Defense Agencles	cles				
	LYNN HAVEN DEF FUEL SUPPORT PT	LYNN HAVEN	32444	507	POL SUPPLY SITE
GEORO I A					
Army					
	MCPHERSON, FORT	ATLANTA	30330	402	FORSCOM HO
	GORDON, FORT	AUGUSTA	30902	208	SIGNAL CENTER & SCHOOL
	CATOOSA RIFLE RANGE	CHATTANGOGA, TN	*	205	ARMY NATIONAL GUARD ACTIVITIES
	BENNING, FORT	COLUMBUS	31905	508	THE INFANTRY CENTER & SCHOOL
	GILLEM, FORT	FOREST PARK	30050	402	READINESS REGION HO
	BENNING, FORT TRAINING AREA	GAINESVILLE	*	202	TRAINING
	STEWART, FORT	HINESVILLE	31314	202	24TH INFANTRY DIV (MECH) (-)
	HUNTER ARMY AIRFIELD	SAVANNAH	31409	202	24TH INFANTRY DIVISION TNG
Mavy					
	NAVY SUPPLY CORPS SCHOOL	ATHENS	30606	508	SKILL TRAINING
	MAS, ATLANTA	MARIETTA	30060	205	RESERVE AIR TRAINING
	NAVAL SUB BASE, KINGS BAY	ST MARYS	31547	402	SUBMARINE BASE
Alr Force					
	MCCOLLUM AND STATION	KENNESAW	30144	205	AIR NATIONAL GUARD ACTIVITIES
	LEWIS B WILSON AIRPORT	MAGON	31201	205	AIR NATIONAL GUARD ACTIVITIES
	AIR FORCE PLANT 6	MARIETTA	30060	507	PRODUCTION-AIRCRAFT PARTS (C)
20	DOBBINS AFB	MARIETTA	30060	202	RC ACT - 94 TAW (AFR)
2	SAVANNAH AFS	SAVANNAH	31409	101	702 RADAR SOUADRON

. i

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

State Hilitary Service

Service	Name of Installation	City	Zip	I DPP	Major Unit-Activity-Function
	SAVANNAH ANG COMM STATION	SAVANNAH	31402	205	AIR NATIONAL GUARD ACTIVITIES
	SAVANNAH MUNICIPAL AIRPORT	SAVANNAH	31402	205	AIR NATIONAL GUARD ACTIVITIES
	MCKINNON AIRPORT COM STA	ST SIMONS IS	31522	202	AIR NATIONAL GUARD ACTIVITIES
	STATESBORD BOMB SCORING SITE	STATESBORO	30458	202	BOMB SCORING SITE
	MOODY AFB	VALDOSTA	31601	202	347 TACTICAL FIGHTER WING
	ROBINS AFB	WARNER ROBINS	31098	207	AIR LOGISTICS CENTER
Merine Corps					
	MC LOGISTICS BASE	ALBANY	31704	207	DEPOT MAINT/SUPPLY & STORAGE/ICP
WA11					
Army					
	POHAKULOA TRAINING AREA	HILO	96556	202	DIVISION TRAINING
	ALIAMANU MILITARY RESERVATION	HONOLULU	96818	402	HOUSING
	DERUSSY, FORT	HONOLULU	96815	205	ARMY RESERVE HO
	KAMEHAMEHA, FORT	HONOLULU	96853	402	HOUSING
	KAPALAMA MILITARY RESERVATION	HONGITOLO	96858	204	STORAGE
	RUGER, FORT	HONOLULU	96816	202	ARMY NATIONAL GUARD HO
	SCHOFIELD BARRACKS MIL RES	HONGFRF	96857	202	25TH INFANTRY DIVISION (-)
	SHAFTER, FORT	HONOLULU	96858	402	HEADQUARTERS & ADMIN
	TRIPLER ARMY MEDICAL CENTER	HONGENEN	96859	508	HEALTH CARE
	DILLINGHAM MILITARY RES	WAHI AWA	91836	202	TRAINING
	HELEMANG RADIG STATION	WAHIAWA	96859	303	CORMUNICATIONS
	KAHUKU TNG AREA	WAHIAWA	96731	202	TRAINING
	KIPAPA AMMO STORAGE SITE	WAHIAWA	96789	203	AMMUNITION STORAGE

Army HAWA11

Name of Installation	City	210	1099	Major Unit-Activity-Function
KUNIA FILED STATION	WAHIAWA	96854	303	COMMUNICATIONS
WAIAWA MIL RES	WAHIAWA	96786	402	COMMUNICATIONS
KAENA POINT MILITARY RES	WA!ANAE	96996	202	TRAINING
MAKUA MILITARY RESERVATION	WAIANAE	16296	202	TRAINING
HAKALAPA	A!EA	×	402	OPERATIONAL SUPPORT
GHANA NUT	AIEA	*	402	SOPERATIONAL SUPPORT
NAS, BARBERS POINT	BARBERS POINT	96862	202	PATROL AIRCRAFT
NAVAL ALF FORD ISLAND	HONOLULU	×	202	AUXILIARY TRAINING FIELD
NAVAL SUB BASE, PEARL HARBOR	אפאטרתרה	96860	402	SUBMARINE FORCES SUPPORT
MAVAL SUPPLY CTR, PEARL HARBOR	HONOLULU	96860	202	SUPPLY SUPPORT
NAV PAC MISSILE RANGE FACILITY	KEKAHA	96752	306	MISSILE FIRING RANGE
KAULA ISLAND	NITHAU	*	202	TARGET
CAMP CATLIN	PEARL CITY	×	402	OPERATIONAL SUPPORT
FORD 1SLAND	PEARL CITY	*	402	OPERATIONAL SUPPORT
PEARL CITY	PEARL CITY	*	402	OPERATIONAL SUPPORT
NAV PUB WKS CTR, PEARL HARBOR	PEARL HARBOR	96860	207	FACILITIES SUPPORT
NAVAL STATION, PEARL HARBOR	PEARL HARBOR	96860	402	OPERATING BASE
PEARL HARBOR NAVAL SHIPYARD	PEARL HARBOR	96860	207	SHIP ALTERATION & REPAIR
NAV COMM AREA MASTER STA, EPAC	WAHLAWA	96786	303	COMMUNICATIONS
NAVAL MAGAZINE, LUALUALEI	WAIANAE	96792	203	ORDNANCE SUPPORT
KOLE KOLE PASS	WAIPAHU	Ħ	507	LOGISTICS SUPPORT
LOWER KIPAPA	WAIPAHU	*	507	LOGISTICS SUPPORT

Nevy

State Military Service

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

State					
Military	Name of installation	City	Z1p	10PP	Major Unit-Activity-Function
	WAIKELE	WAIPAHU	×	202	LOGISTICS SUPPORT
	WAIPIG PENINSULA	WAIPAHU	¥	207	AMMUNITION STORAGE
	WEST LOCH	WAIPAHU	*	207	AMMUNITION STORAGE
Air Force					
	HICKAM AFB	HONOLULU(APOSF)	96853	402	9 AIRBORNE COMMAND&CONTROL SOD
	PUNAMANG AIR FORCE STATION	KAHUKU	96731	106	COMMUNICATIONS
	BARKING SANDS SUPPORT ANNEX	KEKAHA	96752	205	AIR NATIONAL GUARD ACTIVITIES
	KOKEE AFS	KEKAHA	96752	106	SPACE TRACKING
	PALEHUA AF SOLAR OBS RES SITE	MANAKUL I	×	303	SOLAR OBSERVATION
	SO POINT AIR FORCE STATION	NAALEHU	96772	106	RANGE
	KAALA AIR FORCE STATION	WAHIAWA	96786	202	AIR NATIONAL GUARD ACTIVITIES
	WHEELER AFB	WAHIAWA (APOSF)	96854	202	22 TACTICAL AIR SUPPORT SOD
	KAENA POINT FACILITY	WAIALUA	16/96	106	MISSILE TRACKING
	BELLOWS AIR FORCE STATION	WAIMANALO	96795	106	COMMUNICATIONS
	WAHIAWA COM STATION	WHITMORE VIL	96786	106	COMMUNICATIONS
Marine Corps					
	CAMP H. M. SMITH	HONOLULU	19896	202	HO FMF PAC/HO CINPAC/HO IPAC
	MCAS, KANEOHE BAY	KAILUA	96863	202	1ST MARBDE/JET & HELO TNG OPNS
Defense Agencles	***				
	DEFENSE COMMUNICATIONS CENTER	KUMA	96759	303	COMMUNICATIONS
•					

1 DAHO

Air Force

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

State					
Service	Name of Installation	City	Z1p	1 DPP	Major Unit-Activity-Function
	BOISE AIR TERMINAL (GOWEN FLD)	BOISE	83701	202	AIR NATIONAL GUARD ACTIVITIES
	SAYLOR CREEK WRG	BRUNEAU	83604	202	RANGE
	MOUNTAIN HOME AFB	MOUNTAIN HOME	83648	202	366 TACTICAL FIGHTER WING
	WILDER RADAR BOMB SCORING SITE	WILDER	83676	202	BOMB SCORING SITE
ILLINOIS				•	
Army				-	
	ST LGUIS AREA SUPPORT CTR	GRANITE CITY	62040	402	COMMUNITY SUPPORT
	SHERIDAN, FORT	HIGHLAND PARK	60037	508	RECRUITING COMMAND HO
	JOLIET ARMY AMMG PLT ELWOOD	JOLIET	60436	207	PRODUCTION-MISC AMMO (C) (1)
	JOLIET ARMY AMMG PLT KANKAKEE	JOLIET	60436	207	AMMUNITION PLANT (C)(!)
	ROCK ISLAND ARSENAL	ROCK ISLAND	61299	207	R&D, PRODUCTION-TANK COMPONENTS
	SAVANNA ARMY DEPOT ACTIVITY	SAVANNA	61074	202	LOGISTICS DEPOT
Nevy					
	NAS, GLENVIEW	GLENVIEW	60026	205	RESERVE AIR TRAINING
	NAVAL TNG CTR, G LAKES	GREAT LAKES	60098	208	RECRUIT & SKILL TRAINING
	NAVAL HOSPITAL, G LAKES	NORTH CHICAGO	60098	508	HEALTH CARE
	NAVY PUBLIC WRKS CTR, G LAKES	NORTH CHICAGO	60088	207	FACILITIES SUPPORT
Air Force					
	GREATER PECRIA AIRPORT	BARTONVILLE	61607	205	AIR NATIONAL GUARD ACTIVITIES
	SCOTT AFB	BELLVILLE	62225	204	375 AEROMEDICAL AIRLIFT WING
	CHICAGO-O'HARE IAP	CHICAGO	99909	202	RC ACT - 928 TAG (AFR)
20	CHANUTE AFB	RANTOUL	61868	508	TECHNICAL TRAINING CENTER
06	CAPITAL MUNICIPAL AIRPORT	SPRINGFIELD	62705	えのち	AIR MATIONAL GUARD ACTIVITIES
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

j

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

State Hilltery Service INDIANA Army Mevy Air Force	Neme of Installation INDIANA ARMY AMMUNITION PLANT ATTERBURY RESERVE TWG AREA HARRISON, FT BENJAMIN JEFFERSON PROVING GROUND NEWPORT ARMY AMMUNITION PLANT NAV WEAPONS SUPPORT CTR, CRANE NAVAL AVIONICS CENTER NAVAL IND RESERVE ORDNANCE PLT	CITY CHARLESTOWN EDINBURG INDIANAPOLIS MADISON NEWPORT CRANE INDIANAPOLIS MISAWAKA BUNKER HILL	21P 47111 46124 46216 47522 46218 *	507 507 508 306 507 507 306 507	PRODUCTION-PROPELLANTS (C) RESERVE COMPONENT TRAINING US ARMY INST OF PERSRES MGT R&D AMMO TEST CENTER PRODUCTION-CHEMICAL (C) (I) WEAPONS SYSTEM & ORDNANCE SPT AVIONICS REPAIR MISSILE SUPPORT (C)
JOWA	GRISSOM AFB FT MAYNE MUNICIPAL AIRPORT MULMAN FIELD	FORT WAYNE TERRE HAUTE	46809	205 205	AIR NATIONAL GUARD ACTIVITIES AIR NATIONAL GUARD ACTIVITIES
Army	DES MGINES, FORT IONA ARMY AMMUNITION PLANT	DES MOINES Middletown	50303 52638	505	RESERVE COMPONENT TRAINING (1) PRODUCTION-PROJECTILES (C)
Air Force	DES MOINES MUNICIPAL AIRPORT FORT DODGE FACILITY	DES MOTNES 50 FORT DODGE 50	50321	205	AIR NATIONAL GUARD ACTIVITIES Air national Guard Activities

ار

}

i

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of installations

S B B E S B S B S B S B S B S B S B S B	Name of installation City Zip iDPP Major Unit-Activity-Function SIGUX CITY MUNICIPAL AIRPORT SERGEANT BLUFF 51054 205 AIR NATIONAL GUARD ACTIVITIES	SUNFLOWER ARMY AMMUNITION PLT DESOTO 66018 507 PRODUCTION-PROPELLANTS (C) (I) RILEY, FORT LEAVENWORTH, FORT LEAVENWORTH 66027 508 CMD & GENERAL STAFF COLLEGE KANSAS ARMY AMMUNITION PLANT PARSONS 67357 507 PRODUCTION-MISC AMMO (C)	SMOKEY HILL ANG RANGE BROOKVILLE 67425 205 RANGE FORBES AIR NATIONAL GUARD ACTIVITIES AIR FORCE PLANT 13 WICHITA 67202 507 PRODUCTION-AIRCRAFT (C) AIR FORCE PLANT 13 WICHITA 67221 101 i 381 STRATEGIC MISSILE WING	DEFENSE IND PLT EQUIPMENT FAC ATCHISON 66002 507 STORAGE-IND. EQUIPMENT (DLA)	CAMPBELL, FORT LEX BLUEGRASS ARMY DEPOT ACT LEXINGTON 40511 507 LOGISTICS DEPOT KNOX, FORT BLUEGRASS ARMY DEPOT ACT CLARKSVILLE 40475 507 AMMUNITION DEPOT	NAV GRDNANCE STA, LOUISVILLE LOUISVILLE 40214 507 ORDNANCE SUPPORT
---	--	---	--	---	--	--

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

State Military Service	Name of Installation	City	21p	1 0PP	Major Unit-Activity-Function
Air Force					
	STANDIFORD FIELD	LOUISVILLE	40213	205	AIR NATIONAL GUARD ACTIVITIES
	RICHMOND BOMB SCORING SITE	RICHMOND	40475	202	BOMB SCORING SITE
LGUISIANA					
Army					
	POLK, FORT	LEESVILLE	71459	202	STH INFANTRY DIV (MECH) (-)
	LOUISIANA ARMY AMMUNITION PLT	SHREVEPORT	71130	507	PRODUCTION-PROJECTILES (C)
Nevy					
	NAS, BELLE CHASSE	BELLE CHASSE	70143	202	RESERVE AIR TRAINING
	NAVAL SUPPORT ACT, NEW ORLEANS	NEW ORLEANS	70146	402	FLEET&SHORE ESTABLISHMENT SPT
Air Force					
	ENGLAND AFB	ALEXANDRIA	71301	202	23 TACTICAL FIGHTER WING
	BARKSDALE AFB	BOSSIER CITY	71110	101	2 BOMBAROMENT WING
	CLAIBGRNE WRG	FOREST HILL	71439	202	RANGE
	HAMMEND AND COM STATION	HAMMOND	70401	202	AIR NATIONAL GUARD ACTIVITIES
	LAKE CHARLES AIR FORCE STATION	LAKE CHARLES	70601	101	ELECTRONICS SITE
	JACKSON BARRACKS ANG STATION	NEW GRLEANS	70183	202	AIR NATIONAL GUARD ACTIVITIES
	SLIDELL RADAR SITE	SLIDELL	70458	101	ELECTRONICS SITE
MAINE					
Nevy					
	NAS, BRUNSWICK	BRUNSWICK	04011	202	PATROL AIRCRAFT
209	NAVAL COMM UNIT, CUTLER	EAST MACHIAS	0.4630	303	COMMUNICATIONS

:

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

State Military Service	Name of Installation	CITY	Zip	1000	Major Unit-Activity-Function
	NAVAL INDUSTRIAL RESERVE PLANT	SOUTH BRISTOL	*	507	TEST FACILITY
	NAV SECURITY OP ACT, WINTER HA	WINTER HARBOR	04693	303	COMMUNICATIONS
Air Force					
	BANGOR INTERNATIONAL AIRPORT	BANGOR	04401	105	AIR NATIONAL GUARD ACTIVITIES
	L BLOTNER BOMB SCORING SITE	CARIBOU	04736	202	BOMB SCORING SITE
	CASWELL AFS	CASWELL	04750	101	766 RADAR SQUADRON
	LORING AFB	LIMESTONE	04750	101	42 BOMBARDMENT WING
	SOUTH PORTLAND AND STATION	SOUTH PORTLAND	04106	202	AIR NATIONAL GUARD ACTIVITIES
Defense Agencles	\$ - TO				
	SEARSPORT DEF FUEL SUPPORT PT	SEARSPORT	04974	207	POL SUPPLY SITE
MARYLAND					
Army					
	ABERDEEN PROVING GROUND	ABERDEEN	21005	306	R&D TEST CTR, ORDNANCE SCHECTR
	HARRY DIAMOND LABORATORIES	ADELPHI	20783	306	R&D ACTIVITIES
	HARRY DIAMOND LABS TEST AREA	ADELPHI	20783	306	TEST SITE
	MEADE GEORGE G, FORT	BALTIMORE	20755	402	HEADQUARTERS & ADMIN, NSA
	RITCHIE, FORT	CASCADE, PA	21719	103	COMMUNICATIONS
	REED, WALTER MED CTR ANNEX	FOREST GLEN	20012	508	HEALTH CARE
	DETRICK, FORT	FREDERICK	21701	306	R&D ACTIVITIES
	REED, WALTER MED CTR, GLENHAVEN	WASHINGTON, D. C.	H	208	HOUSING
Nevy					
210	NAVAL SHIP R&D CTR, ANNAPOLIS	ANNAPOLIS	21402	306	RRD-SHIP TECHNOLOGY

210

STATE OF LIBERS

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

Militery Service	Name of Installation	CITY	210	10PP	Mejor Unit-Activity-Function
	US NAVAL ACADEMY	ANNAPOL I S	21402	508	OFFICER ACQUISITION TRAINING
	D W TAYLOR NAV SHIP RED CTR	BETHESDA	20084	306	R&D-SHIP TECHNOLOGY
	NAVAL MEDICAL COMMAND-NCR	BETHESDA	20814	208	HEALTH CARE
	NAVAL COMM UNIT, WASHINGTON	CHELTENHAM	20390	303	COMMUNICATIONS
	BLOODSWORTH ISLAND	CROCHERON	*	402	TARGET COMPLEX
	NAVAL IND RESERVE ORDNANCE PLT	CUMBERLAND	*	507	R&D-PROPELLANTS (C)
	NAV ORDNANCE STA, INDIAN HEAD	INDIAN HEAD	20640	507	ORDNANCE SUPPORT
	CHESAPEAKE TRACKING SITE	LEXINGTON PARK	×	306	TRACKING SITE
	NAVAL AIR TEST CTR, PAX RIVER	LEXINGTON PARK	20670	306	T&E AIRCRAFT SYSTEMS
	NAV SURFACE WEAPONS CTR, WH DAK	SILVER SPRING	20910	306	R&D-NAVAL WEAPONS
	SOLOMONS FACILITY	SOLOMONS	*	306	TEST SITE
	WEBSTER FIELD	ST INIGGES	*	306	TEST SITE
Air Force					
	GLENN L. MARTIN AIRPORT	BALTIMORE	21220	205	AIR NATIONAL GUARD ACTIVITIES
	BRANDYWINE COMM STATION	BRANDYWINE	20613	204	COMMUNICATIONS
	ANDREWS AFB	CAMP SPRINGS	20331	204	89 MILITARY AIRLIFT GROUP
	GOVERNORS BRIDGE COMM STATION	DAVIDSONVILLE	21035	204	COMMUNICATIONS
	AIR FORCE PLANT 50	HALETHORPE	21227	507	AIRCFT QUALITY EXTENSIONS (C)
Defense Agencies	gencles				
	DMA HYDRG/TOPGGRAPHIC CTR	BROOKMONT	20315	507	PROD OF MAPS & CHARTS (DMA)
MASSACHUSETTS	v				
Army					
211	DEVENS, FORT	AYER	01433	508	INTELLIGENCE TRAINING

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

Name of installation	City	Zip	1 DPP	Major Unit-Activity-Function
SOUTH BOSTON SUPPORT ACTIVITY	BOSTON	02210	402	RESERVE COMPONENT TNG-DLA SUP
EDWARDS, CAMP NG	BOURNE	02532	205	RESERVE COMPONENT TRAINING (1)
USA NATICK RSCH & DEV LABS	NATICK	01760	306	R&D ACTIVITIES
USA MAT & MECH RESEARCH CTR	WATERTOWN	02172	306	R&D ACTIVITIES
NAVAL WEAPONS IND RESERVE PLT	BEDFORD	*	207	R&D-MISSILES & AIRCRAFT (C)
NAVAL IND RESERVE ORDNANCE PLT	PITTSFIELD	*	507	PRODUCTION-MSL COMPONENTS (C)
NAS, SOUTH WEYMOUTH	SOUTH WEYMOUTH	02190	205	RESERVE AIR TRAINING
HANSCOM AFB	BEDFORD	01731	306	ELECTRONICS SYSTEMS DIV AFSC
WESTOVER AFB	CHICOPEE	01022	205	RC ACT - 439 TAW (AFR)
AIR FORCE PLANT 28	EVERETT	02119	207	PRODUCTION-JET ENGINES (C)
OTIS AFB	FALMOUTH	02542	105	RESERVE COMPONENT TRAINING
WESTOVER COMM ANNEX	GRANBY	01022	202	COMMUNICATIONS
SAGAMORE HILL RESEARCH ANNEX	HAMILTON	01936	306	R&D ACTIVITIES
AIR FORCE PLANT 29	LYNN	10610	207	PRODUCTION-JET ENGINES (C)
MAYNARD RESEARCH SITE	MAYNARD	01754	306	R&D ACTIVITIES
AIR FORCE PLANT 63	NORTH GRAFION	01536	507	PRODUCTION-AIRCFT FORGINGS (C)
NORTH TRURG AIR FORCE STATION	NORTH TRURG	02652	101	ELECTRONICS SITE (RADAR)
NORTH TRURG COMM ANNEX	NORTH TRURO	02652	101	COMMUNICATIONS
SUDBURY RESEARCH SITE	SUDPURY	01776	306	R&D ACTIVITIES
PROSPECT HILL RESEARCH SITE	WALTHAM	02145	306	R&D ACTIVITIES
WELLESLEY ANG STATION	WFLLESLFY	02181	205	ATR NATIONAL GUARD ACTIVITIES

Air Force

Nevy

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

State STATE	ite Hilitery Service	Name of installation	City	Zip	10PP	Major Unit-Activity-Function
		BARNES MUNICIPAL AIRPORT	WESTFIELD	01085	205	AIR NATIONAL GUARD ACTIVITIES
		WORCHESTER ANG STATION	WORCHESTER	01605	205	AIR NATIONAL GUARD ACTIVITIES
H	MICHIGAN					
•	Army					
		CUSTER RC TNG AREA	BATTLE CREEK	49012	202	RC TNG
		PONTIAC STORAGE FACILITY	PONTIAC	48053	207	STORAGE
		DETROIT ARSENAL	WARREN	48090	306	R&D, PRODUCTION-TANKS
		DETROIT ARSENAL TANK PLANT	WARREN	48090	202	PRODUCTION-TANKS (C)
	Air Force					
		PHELPS COLLINS AIRPORT	ALPENA	49707	205	AIR NATIONAL GUARD ACTIVITIES
		BAYSHORE BOMB SCORING SITE	BAYSHORE	49711	202	BOMB SCORING SITE
		CALUMET AFS	CENTRAL	49913	101	665 RADAR SQUADRON
		K. I. SAWYER AFB	GWINN	49843	101	410 BOMBARDMENT WING
		SELFRIDGE ANG BASE	MT CLEMENS	48045	205	RC ACT - 191 FIG (ANG)
		WURTSMITH AFB	OSCODA	48753	101	379 BOMBARDMENT WING
		PORT AUSTIN AIR FORCE STATION	PORT AUSTIN	48467	101	ELECTRONICS SITE
		PORT AUSTIN COMM ANNEX	PORT AUSTIN	48467	101	COMMUNICATIONS
		W K KELLOGG REGIONAL AIRFIELD	SPRINGFIELD	49016	205	AIR NATIONAL GUARD ACTIVITIES
Ž	MINNESOTA					
•	Army					
		TWIN CITIES ARMY AMMO PLANT	NEW PRIGHTON	55112	202	PRODUCTION-MISC AMMO (C) (1)
213	No.v	NAVAL INDUSTRIAL RESERVE PLANT	ST FAU.	*	507	PRODUCTION-ELECTRONIC EQUIP(C)

213

The state of the s

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

Major Unit-Activity Fundain Adir National Guard activity air defense biv army national Guard activity act act - 934 Tag (AFR) RC ACT - 834 TAG (AFR) CONSTRUCTION FORCE SUPPOR OUTLYING LANDING FIELD FLIGHT TRAINING CENTER TECHNICAL TRAINING WING 14 FLYING TRAINING WING AIR NATIONAL GUARD ACTIVITY AIR NATIONAL	10PP 205 205 303 303 303 402 508 508 508 508 508	21p 55811 55814 55450 39466 39466 39522 39503 8 39503 39503	CITY DULUTH DULUTH MINNEAPOLIS GRENADA PICAYUNNE BAY ST LOUIS GULFPORT KEMPER CO MERIDIAN NOXOBEE CO MERIDIAN NOXOBEE CO FLOWOOD	DULUTH ANG BASE DULUTH IAP MINNEAPOLIS-ST PAUL IAP MISSISSIPPI ARMY ANMO PLANT MISSISSIPPI ARMY ANMO PLANT NAVAL GCEANGGRAPHIC GFFICE NAV CONST BN CTR, GULFPORT NAVAL GLF BRAVO NAS, MERIDIAN NAVAL GLF ALPHA KEESLER AFB KEESLER TNG SITE I COLUMBUS AFB ALLEN C THOMPSON FIELD	MISSISSIPPI Army Air Force Air Force
			GULTICKI	はつれの つだこ どどばし クレビ しじこ ここうしょうう	
			GULFPORT	GULFPORT MAP ANG PERM TNG BASE	
*****	! !				
AIR NATIONAL GUARD ACTIVITIES	202	39205	FLOWOOD	ALLEN C THOMPSON FIELD	
14 FLYING TRAINING WING	508	39701	COLUMBUS	COLUMBUS AFB	
TRAINING	508	39543	BILOXI	KEESLER TNG SITE 1	
TECHNICAL TRAINING CENTER	208	39534	PILUAI		
	į	1	2	KEESLER AFB	
					Air Force
GUTLYING LANDING FIELD	508	*	NOXOBEE CO	NAVAL OLF ALPHA	
FLIGHT TRAINING	508	39309	MERIDIAN	MAS, MERICIAN	
CUTLYING LANDING FIELD	508	*	KEMPER CO	מסיקר טבן פתקעט	
CONSTRUCTION FORCE SUPPORT	402	39501	GULFPORT	œ.	
NAVAL OCEANOGRAPHIC ACTIVITIES	303	39522	BAY ST LOUIS	ပ	
					× × × × × × × × × × × × × × × × × × ×
PRODUCTION-STORAGE-AMMO(C)(I)	202	39466	PICAYUNNE	MISSISSIPPI ARMY AMMO PLANT	,
ARMY NATIONAL GUARD ACTIVITIES	205	38926	GRENADA	MCCAIN, CAMP NO	*****
					Army
					MISSISSIPPI
•	205	55450	MINNEAPOLIS		
23 AIR DEFENSE DIV	101	55814	DULUTH	DULUTH 1AP	
AIR NATIONAL GUARD ACTIVITIES	205	55811	סטבטזא	DULUTH ANG BASE	
					Air Force
Major Unit-Activity Function	1006	21p	CIEY	Name of Installation	State Military Service

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

State Militery Service	Name of installation	City	219	10PP	Major Unit-Activity-Function
Army					
	LAKE CITY ARMY AMMUNITION PLT	INDEPENDENCE	64050	507	PRODUCTION-SMALL ARMS AMMO (C)
	WOOD, FORT LEONARD	JEFFERSON CITY	65473	508	US ARMY TRAINING CENTER
	GATEWAY ARMY AMMUNITION PLANT	ST LOUIS	63143	507	PRODUCTION-PROJECTILES (C) (I)
	ST LOUIS ARMY AMMUNITION PLANT	ST LOUIS	63120	202	PRODUCTION-PROJECTILES (C)(1)
Air Force					
	BELTON COM STATION ANNEX	BELTON	64030	303	COMMUNICATIONS
	HARRISONVILLE TEST ANNEX	BELTON	64030	205	R&D ACTIVITIES
	ROSECRANS MEMORIAL AIRPORT	ELWOOD	64503	205	AIR NATIONAL GUARD ACTIVITIES
	RICHARDS-GEBAUR AFB	GRANDVIEW	64030	205	442 TACTICAL AIRLIFT WING(AFR)
	WHITEMAN AFB	KNOB NOSTER	65301	101	351 STRATEGIC MISSILE WING
	AIR FORCE PLANT 65	NEOSHO	64850	202	ENGINE OVERHAUL (C)
	LAMBERT ST LOUIS IAP ANG	ST ANN	63145	205	AIR NATIONAL GUARD ACTIVITIES
	AIR FORCE PLANT 84	ST LOUIS	60344	507	PRODUCTION-AIRCRAFT (C)
	JEFFERSON BARRACKS ANG STATION	ST LOUIS	63121	205	AIR NATIONAL GUARD ACTIVITIES
	ST LOUIS AFS	ST LOUIS	63166	204	GENERAL SUPPORT SITE
Defense Agencies					
	DMA AEROSPACE CTR	ST LOUIS	63118	202	PRODUCTION-AEROSPACE MAPS(DMA)
MONTANA					
Army					
	HARRISON, WM HENRY, FØRT NG	HELFNA	*	205	ARMY NATIONAL GUARD ACTIVITIES
215	MISSOULA, FORT	MISSOULA	59801	205	RESERVE COMPONENT TRAINING

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

				FALLON 89406 202		BELLEVUE 68113 101			MEAD 68041 205		CORNHUSKER ARMY AMMUNITION PLT GRAND ISLAND 68801 507 PRODUCTION-PROJECTILES (C)(1)
				FALLON 89406 202		ANNEX 2 ELKHORN B SCORING SITE HASTINGS 68901 202 ANNEX 3 HOOPER 68113 101 1CIPAL AIRPORT LINCOLN 68502 205 RMY AMMO PLT HAWTHORNE 89415 507 ASE LAS VEGAS * 507	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	BELLEVUE	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	BELLEVUE 68113 101	BELLEVUE 68113 101
TARGETS B-16 17 19 20 FALLON * 202 TARGETS					NAS, FALLON FALLON 89406 202 ATTACK AIRCRAFT TRAINING	BELKHORN 68113 101 102 103 104 105	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 LT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205 LAS VEGAS * 507 FLT HAWTHORNE 89415 507 LAS VEGAS * 507	BELLEVUE 68113 101	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68901 202 HOOPER 68901 202 HOOPER 68502 205 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202
FALLON 89406 202	FALLON 89406 202	FALLON 89406 202	FAI ON 89406 202			BELKHORN G8113 101 102 103 104 105	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	BELLEVUE 68113 101	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	BELLEVUE 68113 101	MEAD 68041 205 BELLEVUE 68113 101 BELLEVUE 68113 101 HOOPER 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507
FALLON 89406 202	FALLON 89406 202	FALLON 89406 202	FALLON 89406 202			BELKHORN 68113 101 102 103 104 105	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	BELLEVUE 68113 101 ELKHORN 68113 101 HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	BELLEVUE 68113 101	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507
FALLON 89406 202	FALLON 89406 202	FALLON 89406 202	FALLON 89406			BLKHORN G8113 101 102 103 104 105	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	MG SITE HASTINGS 689113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	BELLEVUE 68113 101	MEAD 68041 205 BELLEVUE 68113 101 BELKHORN 689113 101 HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507
FALLON 89406 202	FALLON 89406 202	FALLON 89406 202	FALLON 89406 202			BELKHORN 68113 101 102 103 104 105	BELLEVUE 68113 101	MG SITE HASTINGS 689113 101 NG SITE HASTINGS 68901 202 HGOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	BELLEVUE 68113 101	MEAD 68041 205 BELLEVUE 68113 101 BELKHORN 68113 101 MGOFER 68901 202 HAOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507
FALLON 89406 202	FALLON 89406 202	FALLON 89406 202	FALLON 89406			BELKHORN 68113 101 102 103 104 105	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507	BELLEVUE 68113 101 ELKHORN 68113 101 HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68113 101 HOOPER 68113 101 PLT HAWTHORNE 89415 507	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507
FALLON 89406 202	FALLON 89406 202	FALLON 89406 202	202 90406 MOLIAR			BELKHORN G8113 101 101 102 103 104 105	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507	BELLEVUE 68113 101	MEAD 68041 205 BELLEVUE 68113 101 BELKHORN 68113 101 MOPER 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507
ASE LAS VEGAS * 507 FALLON 89406 202	ASE LAS VEGAS * 507 FALLON 89406 202	ASE LAS VEGAS * 507 FALLON 89406 202	ASE LAS VEGAS * 507	LAS VEGAS * 507	LAS VEGAS * 507	BELKHORN 68113 101 102 103 104 105	BELLEVUE 68113 101	BELLEVUE	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507	MEAD 68041 205 BELLEVUE 68113 101 BELLEVUE 68113 101 MG SITE HASTINGS 68901 202 HAOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507
LAS VEGAS * 507	LAS VEGAS * 507	LAS VEGAS * 507	LAS VEGAS * 507	LAS VEGAS * 507	LAS VEGAS * 507	ELKHORN 68113 101 101 102 103 104 104 104 104 104 104 104 105 105 106 107	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HASTINGS 68901 202 HOOPER 68113 101
PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507	PLT HAWTHORNE 89415 507 LAS VEGAS * 507	BELKHORN G8113 101 HASTINGS G8901 202 HOOPER G8113 101 HOOPER G8502 205 HOOPER G8502 205 HOOPER	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205	BELLEVUE 68113 101	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 MG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205
PLT HAWTHORNE 69415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 69415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507	PLT HAWTHORNE 89415 507 LAS VEGAS * 507	BELKHORN 68113 101	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205	BELLEVUE 68113 101	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205	MEAD 68041 205 BELLEVUE 68113 101 BELKHORN 68113 101 MG SITE HASTINGS 68901 202 HAOPER 68113 101 IRPORT LINCOLN 68502 205
PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507	PLT HAWTHORNE 89415 507 LAS VEGAS * 507	BELKHORN 68113 101	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68113 101 HOOPER 68113 101	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 MG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205
PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507	PLT HAWTHORNE 89415 507 LAS VEGAS * 507	BELKHORN 68113 101 101 102 103 104 105 104 105 104 105	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205	BELLEVUE 68113 101 BLKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205	MEAD 68041 205 BELLEVUE 68113 101 BELKHORN 68113 101 MG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205
PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507	PLT HAWTHORNE 89415 507	ING SITE HASTINGS 689113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205	BELLEVUE	BELLEVUE 68113 101 ELKHÖRN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205	MEAD 68041 205 BELLEVUE 68113 101 RELKHORN 68113 101 MG SITE HASTINGS 68901 202 HRPORT LINCOLN 68502 205
PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507	PLT HAWTHORNE 89415 507 LAS VEGAS * 507	NG SITE HASTINGS 68901 202 HOOPER 68113 101 HOOPER 68502 205	BELLEVUE 68113 101	BELLEVUE 68113 101 ELKHORN 68113 101 MG SITE HASTINGS 68901 202 HOOPER 68113 101 HOOPER 68502 205 HOOPER 68502 HOOPER 68502 HOOPER 68502 HOOPER 685	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68113 101	MEAD
PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	PLT HAWTHORNE 89415 507 LAS VEGAS * 507	PLT HAWTHORNE 89415 507 LAS VEGAS * 507	NG SITE HASTINGS 68901 202 HOOPER 68113 101	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HOOPER 68113 101	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68113 101	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HASTINGS 68901 202 HOOPER 68113 101
PLT	PLT	PLT	PLT	RPORT	RPORT	ELKHORN 68113 101 NG SITE HASTINGS 68901 202 HACRER 68113 101	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 MG SITE HASTINGS 68901 202	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HASTINGS 68901 202
PLT	PLT	RPORT	PLT	RPORT	RPGRT	ELKHORN 68113 101 NG SITE HASTINGS 68901 202	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202	BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68901 202
HOOPER	HOOPER	HOOPER	HOOPER	HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	ELKHORN 68113 101	BELLEVUE 68113 101 ELKHORN 68113 101	BELLEVUE 68113 101 ELKHORN 68113 101	BELLEVUE 68113 101 ELKHORN 68113 101	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101
NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	NG SITE HASTINGS 68901 202 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	NG SITE HASTINGS 68901 202 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	NG SITE HASTINGS 68901 202 IRPORT LINCOLN 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 FALLON 89406 202	NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	ELKHORN 68113 101	BELLEVUE 68113 101 ELKHÖRN 68113 101	BELLEVUE 68113 101 ELKHORN 68113 101	BELLEVUE 68113 101 ELKHORN 68113 101	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101	MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101
NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	NG SITE HASTINGS 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507		BELLEVUE 68113 101	BELLEVUE 68113 101	BELLEVUE 68113 101	MEAD 68041 205 BELLEVUE 68113 101	MEAD 68041 205 BELLEVUE 68113 101
UNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	UNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 BLKHORN 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 FALLON FALLON 89406 202	UNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 689113 101 HAOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 FALLON 89406 202	MEAD 68801 507	UNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	UNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 NG SITE HASTINGS 68901 202 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	AMMUNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205	AMMUNITION PLT GRAND ISLAND 68601 507 MEAD 68041 205	AMMUNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205	AMMUNITION PLT GRAND ISLAND 68801 507	GRAND ISLAND 68801 507	
UNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	UNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 BELLEVUE 68113 101 HOOPER 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	UNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 BELLEVUE 68113 101 HOPER 68901 202 HOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	### ##################################	MEAD SLAND 68801 507 MEAD 68041 205 ELKHORN 68113 101 ELKHORN 68113 101 MOPER 68502 205 ELT HAWTHORNE 89415 507 ELT ELT HAWTHORNE 89415 507 ELT EL	UNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS x 507	AMMUNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205	AMMUNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205	AMMUNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205	AMMUNITION PLT GRAND ISLAND 68801 507	GRAND ISLAND 68801 507	
UNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	UNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	HEAD 68801 507 MEAD 68801 507 MEAD 68041 205 BELLEVUE 68113 101 ELKHÖRN 689113 101 HOOPER 68113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	MEAD SLAND 68801 507 MEAD MEAD 68041 205 68041 205 68113 101 ELKHORN 68113 101 MOPER 68502 205 ELT HAWTHORNE 68502 205 ELT HAWTHORNE 68502 205 EALION 89406 202	UNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 689113 101 HOOPER 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	UNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	AMMUNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205	AMMUNITION PLT GRAND ISLAND 68601 507 MEAD 68041 205	AMMUNITION PLT GRAND ISLAND 68601 507 MEAD 68041 205	AMMUNITION PLT GRAND ISLAND 68801 507	GRAND ISLAND 68801 507	
UNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	UNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 68502 205 LAS VEGAS * 507 FALLON 89406 202	UNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 689113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	#EAD 68801 507 #EAD 68801 507 #EAD 68801 505 #ELLEVUE 68113 101 #ELKHORN 68113 101 #HOOPER 68113 101 #PLT HAWTHORNE 68502 205 #EALTON 89406 202	### BELLEVUE 68113 101 ##################################	UNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	AMMUNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205	AMMUNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205	AMMUNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205	AMMUNITION PLT GRAND ISLAND 68801 507	GRAND ISLAND 68801 507	
ONITION PLT ORAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205 LAS VEGAS * 507 FLT HAWTHORNE 89415 507 FALLON 89406 202	GREAT FALLS	GREAT FALLS 59402 101	ONITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	GREAT FALLS	ONITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	GREAT FALLS 59402 101 AMMUNITION PLT GRAND ISLAND 68601 507 MEAD 68041 205	GREAT FALLS 59402 101 AMMUNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205	GREAT FALLS 59402 101 AMMUNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205	GREAT FALLS 59402 101 AMMUNITION PLT GRAND ISLAND 68801 507	GREAT FALLS 59402 101 MY AMMUNITION PLT GRAND ISLAND 68801 507	GREAT FALLS 59402 101 341
UNITION PLT GREAT FALLS 59402 101 UNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 BELLEVUE 68901 202 HOOPER 68901 202 HASTINGS 68901 202 HAOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	UNITION PLT GREAT FALLS 59402 101 UNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 BELLEVUE 68901 202 HOOPER 68901 202 HOOPER 68502 205 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	UNITION PLT GRAND ISLAND 68801 507 MEAD 68801 507 MEAD 68801 507 BELLEVUE 68113 101 ELKHORN 689113 101 HOOPER 689113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	UNITION PLT GRAND ISLAND 68801 507 MEAD 68801 507 MEAD 68801 505 BELLEVUE 68113 101 ELKHORN 689113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	UNITION PLT GRAND ISLAND 68801 507 MEAD 68801 507 MEAD 68801 507 MEAD 68801 507 BELLEVUE 68113 101 ELKHORN 689113 101 HOOPER 689113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	UNITION PLT GRAND ISLAND 68801 507 UNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	GREAT FALLS 59402 101 AMMUNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205	GREAT FALLS 59402 101 AMMUNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205	GREAT FALLS 59402 101 AMMUNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205	GREAT FALLS 59402 101 AMMUNITION PLT GRAND ISLAND 68601 507	GREAT FALLS 59402 101 MY AMMUNITION PLT GRAND ISLAND 68801 507	GREAT FALLS 59402 101 341
GREAT FALLS 59401 205 UNITION PLT GRAND ISLAND 68601 507 MEAD 68041 205 BELLEVUE 68113 101 ELKHGRN 68113 101 HASTINGS 68901 202 HOOPER 68113 101 PLT HAWTHORNE 68502 205 PLT HAWTHORNE 89415 507 FALLON 89406 202	GREAT FALLS 59401 205 GREAT FALLS 59402 101 GREAT FALLS 59402 101 MEAD 68801 507 MEAD 68041 205 BELLEVUE 68113 101 ELKHÖRN 68113 101 HASTINGS 68901 202 HAOPER 68113 101 PLT HAWTHORNE 68502 205 PLT HAWTHORNE 89415 507 FALLON 89406 202	GREAT FALLS 59401 205 UNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 MEAD 68113 101 BELLEVUE 68113 101 HASTINGS 68901 202 HAOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS x 507 FALLON 89406 202	GREAT FALLS 59401 205 GREAT FALLS 59402 101 MEAD GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 BLKHORN 68113 101 HASTINGS 68901 202 HOOPER 68113 101 FLT HAWTHORNE 89415 507 LAS VEGAS * 507	GREAT FALLS 59401 205 GREAT FALLS 59402 101 GRAND ISLAND 68801 507 MEAD 68041 205 BELLEVUE 68113 101 BELLEVUE 68113 101 HOOPER 68901 202 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	GREAT FALLS 59401 205 UNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205 MEAD 68113 101 BELLEVUE 68113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	GREAT FALLS 59401 205 GREAT FALLS 59402 101 AMMUNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205	GREAT FALLS 59401 205 GREAT FALLS 59402 101 AMMUNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205	GREAT FALLS 59401 205 GREAT FALLS 59402 101 AMMUNITION PLT GRAND ISLAND 68801 507 MEAD 68041 205	GREAT FALLS 59401 205 GREAT FALLS 59402 101 AMMUNITION PLT GRAND ISLAND 68801 507	AP GREAT FALLS 59401 205 GREAT FALLS 59402 101 MY AMMUNITION PLT GRAND ISLAND 68601 507	AP GREAT FALLS 59401 205 GREAT FALLS 59402 101
CILITY SITE GREAT FALLS 59401 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 MEAD 68801 507 MEAD 68801 205 BELLEVUE 68113 101 BELLEVUE 68113 101 HOOPER 68901 202 HOOPER 68913 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	CILLITY SITE GREAT FALLS 59401 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 MEAD 68601 507 MEAD 68041 205 BELLEVUE 68113 101 HASTINGS 68901 202 HAOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507 FALLON 89406 202	CILLITY SITE GREAT FALLS 59401 101 GREAT FALLS 59401 205 GREAT FALLS 59402 101 GREAT FALLS 59402 101 MEAD 68601 507 MEAD 68601 507 BELLEVUE 68113 101 BELLEVUE 68113 101 HOOPER 68901 205 HASTINGS 68901 205 HOOPER 68113 101 PLT HAWTHORNE 89415 507 FALLON 89406 202	GREAT FALLS 59401 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 MEAD 68601 507 MEAD 68601 507 MEAD 68113 101 ELKHORN 68113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205 FLT HAWTHORNE 89415 507 FALLON 69405 202	CILLITY SITE GREAT FALLS 59401 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 MEAD 68601 507 MEAD 68041 205 NG SITE HASTINGS 68913 101 HOOPER 68113 101 HOOPER 68113 101 PLT HAWTHORNE 68113 507 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	CILLITY SITE GREAT FALLS 59401 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 MEAD 68801 507 MEAD 68041 205 BELLEVUE 68113 101 ELKHGRN 68113 101 HASTINGS 68901 202 HAOPPER 68113 101 PLT HAWTHORNE 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	GREAT FALLS 59401 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 GRAND ISLAND 68801 507 MEAD 68041 205	GREAT FALLS 59401 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 GRAND ISLAND 68801 507 MEAD 68041 205	GREAT FALLS 59401 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 GRAND ISLAND 68801 507 MEAD 68041 205	GREAT FALLS 59401 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 GRAND ISLAND 68801 507	GREAT FALLS 59401 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 GRAND ISLAND 68801 507	GREAT FALLS 59401 101 GREAT FALLS 59402 101
CILITY SITE GREAT FALLS 59401 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 MEAD 68601 507 MEAD 680113 101 BELLEVUE 68113 101 HOOPER 68113 101 HOOPER 68113 101 LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	CILITY SITE GREAT FALLS 59401 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 MEAD GRAND ISLAND 68801 507 MEAD 680113 101 ELKHORN 68113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 69415 507 LAS VEGAS R 507 FALLON 69406 202	CILITY SITE GREAT FALLS 59401 101 GREAT FALLS 59401 205 GREAT FALLS 59402 101 GREAT FALLS 59402 101 MEAD GRAND ISLAND 68601 507 MEAD 680113 101 BELLEVUE 68113 101 BELLEVUE 68113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 FALLON 69406 202	CILITY SITE GREAT FALLS 59401 101 GREAT FALLS 59401 205 GREAT FALLS 59402 101 GREAT FALLS 59402 101 MEAD GRAND ISLAND 68601 507 MEAD 68041 205 BELLEVUE 68113 101 BELLEVUE 68113 101 HOOPER 68113 101 HOOPER 68113 101 HOOPER 68113 101 HAWTHORNE 68502 205 PLT HAWTHORNE 89415 507 FAILON 89405 202	CILITY SITE GREAT FALLS 59401 101 GREAT FALLS 59401 205 GREAT FALLS 59402 101 GREAT FALLS 59402 101 MEAD GRAND ISLAND 68601 507 MEAD 68041 205 BELLEVUE 68113 101 ELKHORN 68113 101 HOOPER 68113 101 HOOPER 68901 202 HOOPER 689113 101 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	CILITY SITE GREAT FALLS 59401 101 GREAT FALLS 59401 205 GREAT FALLS 59402 101 GREAT FALLS 59402 101 MEAD 68601 507 MEAD 68041 205 ELKHORN 68113 101 HOOPER 68113 101 HOOPER 68113 101 HOOPER 68113 101 HOOPER 68113 507 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	GREAT FALLS 59401 101 GREAT FALLS 59401 205 GREAT FALLS 59402 101 GRAND ISLAND 68801 507 MEAD 68041 205	GREAT FALLS 59401 101 GREAT FALLS 59401 205 GREAT FALLS 59402 101 GRAND ISLAND 68801 507 MEAD 68041 205	GREAT FALLS 59401 101 GREAT FALLS 59401 205 GREAT FALLS 59402 101 GRAND ISLAND 68801 507 MEAD 68041 205	GREAT FALLS 59401 101 GREAT FALLS 59401 205 GREAT FALLS 59402 101 GRAND ISLAND 68801 507	GREAT FALLS 59401 101 GREAT FALLS 59402 205 GREAT FALLS 59402 101 GRAND ISLAND 68601 507	GREAT FALLS 59401 101 GREAT FALLS 59401 205 GREAT FALLS 59402 101
Lation City Zip IDPP CILITY SITE GREAT FALLS 59401 101 GREAT FALLS 59401 205 GREAT FALLS 59401 205 GREAT FALLS 59401 205 MEAD 68601 507 MEAD 68041 205 BELLEVUE 68113 101 BELLEVUE 68113 101 HOOPER 68113 101 HOOPER 68113 101 PLT HAWTHORNE 68113 101 PLT HAWTHORNE 89415 507 FALLON 69406 202	Lation City Zip IDPP CILITY SITE GREAT FALLS 59401 101 GREAT FALLS 59401 205 GREAT FALLS 59401 205 GREAT FALLS 59401 205 UNITION PLT GREAT FALLS 59401 205 MEAD 68601 507 MEAD 68113 101 BELLEVUE 68113 101 HOOPER 68113 101 HADDER 689113 101 PLT HAWTHORNE 68113 101 PLT HAWTHORNE 68901 507 FALLON 89406 202 FALLON 89406 202	CILITY SITE GREAT FALLS 59401 101 GREAT FALLS 59401 205 GREAT FALLS 59402 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 MEAD 68601 205 HEAD 68113 101 ELKHORN 68113 101 HOOPER 68113 101 HOOPER 68113 101 HOOPER 68113 101 FLT HAWTHORNE 89415 507 FLT HAWTHORNE 89415 507 FALLON 69406 202	STEEN STEE	Lation City Zip IDPP CILITY SITE GREAT FALLS 59401 101 GREAT FALLS 59401 205 GREAT FALLS 59401 205 GREAT FALLS 59401 205 MEAD 68601 507 MEAD 68011 205 HASTINGS 68901 205 HAGOPER 68113 101 HADOPER 68113 101 PLT HAWTHORNE 68502 205 PLT HAWTHORNE 68502 205 PLT HAWTHORNE 68502 507	Lation City Zip IDPP CILITY SITE GREAT FALLS 59401 101 GREAT FALLS 59401 205 GREAT FALLS 59401 205 GREAT FALLS 59401 205 UNITION PLT GREAT FALLS 59401 205 MEAD 6801 207 NG SITE HASTINGS 68901 205 HOOPER 68113 101 HOOPER 68113 101 PLT HAWTHORNE 68901 205 PLT HAWTHORNE 69502 205 PLT HAWTHORNE 89415 507 LAS VEGAS * 507	GREAT FALLS 59401 101 GREAT FALLS 59401 101 GREAT FALLS 59402 101 GRAND ISLAND 68801 507 MEAD 68041 205	GREAT FALLS 59401 101 GREAT FALLS 59401 101 GREAT FALLS 59402 101 GRAND ISLAND 68801 507 MEAD 68041 205	GREAT FALLS 59401 101 GREAT FALLS 59401 205 GREAT FALLS 59402 101 GRAND ISLAND 68801 507 MEAD 68041 205	GREAT FALLS 59401 101 GREAT FALLS 59401 101 GREAT FALLS 59402 101 GRAND ISLAND 68801 507	GREAT FALLS 59401 101 E GREAT FALLS 59401 205 A GREAT FALLS 59402 101 3 GRAND ISLAND 68601 507 P	GREAT FALLS 59401 101 E GREAT FALLS 59401 205 A GREAT FALLS 59402 101 3
Lation City Zip 1DPP CILLITY SITE GREAT FALLS 59401 101 GREAT FALLS 59401 205 GREAT FALLS 59402 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 MEAD 68601 507 MEAD 68041 205 BELLEVUE 68113 101 BELLEVUE 68113 101 HASTINGS 68901 202 HOOPER 68113 101 PLT HAWTHORNE 68103 507 PLT HAWTHORNE 89415 507 FALLON 89406 202	lation City Zip IDPP CILITY SITE GREAT FALLS 59401 101 GREAT FALLS 59401 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 MEAD 68013 101 BELLEVUE 68113 101 BELLEVUE 68113 101 HOOPER 68113 101 HOOPER 68113 101 PLT HAWTHORNE 68502 205 PLT HAWTHORNE 89415 507 FALLON 89406 202	STEAT FALLS	STEAT FALLS	STEAT FALLS 59401 101	lation City Zip IDPP CILITY SITE GREAT FALLS 59401 101 GREAT FALLS 59401 101 GREAT FALLS 59402 101 GREAT FALLS 59402 101 MEAD 68601 205 MEAD 68013 101 BELLEVUE 68113 101 BELLEVUE 68113 101 HOOPER 68113 101 HOOPER 68113 101 IRPORT LINCOLN 68502 205 PLT HAWTHORNE 89415 507 LAS VEGAS 8 507	GREAT FALLS 59401 101 GREAT FALLS 59401 101 GREAT FALLS 59402 101 GRAND ISLAND 68801 507 MEAD 68041 205	GREAT FALLS 59401 101 GREAT FALLS 59401 205 GREAT FALLS 59402 101 GRAND ISLAND 68801 507 MEAD 68041 205	GREAT FALLS 59401 101 GREAT FALLS 59401 205 GREAT FALLS 59402 101 GRAND ISLAND 68801 507 MEAD 68041 205	GREAT FALLS 59401 101 GREAT FALLS 59401 101 GREAT FALLS 59402 101 GRAND ISLAND 68801 507	GREAT FALLS 59401 101 E GREAT FALLS 59401 205 A GREAT FALLS 59402 101 3 GRAND ISLAND 68601 507 P	City Zip IDPP GREAT FALLS 59401 101 E GREAT FALLS 59401 205 A GREAT FALLS 59402 101 3

Air Force

1.0 · 1.0 · 3.1 · 4

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

State					
Service	Name of Installation	City	Zip	10PP	Major Unit-Activity-Function
	HAWTHORNE BOMB SCORING SITE	BABBITT	89416	202	BOMB SCORING SITE
	INDIAN SPRINGS AAF	INDIAN SPRINGS	89018	202	AUXILIARY TRAINING FIELD
	NELLIS WRG	INDIAN SPRINGS	81068	202	RANGE
	NELLIS AFB	LAS VEGAS	89110	202	474 TFW WEAPONS CTR
	NELLIS COMM ANNEX	LAS VEGAS	89191	202	COMMUNICATIONS
	RENO INTERNATIONAL AIRPORT	RENO	89504	202	AIR NATIONAL GUARD ACTIVITIES
	MUD LAKE TEST ANNEX	TONOPAH	89049	306	GENERAL SUPPORT SITE
	TONOPAH AFS	TONOPAH	89049	306	R&D ACTIVITIES
NEW HAMPSHIRE					
Army					
	ARMY COLD REGIONS RESEARCH LAB	HANOVER	03755	306	R&D-COLD WEATHER IMPACT
X-ex					
	PORTSMOUTH NAVAL SHIPYARD	PORTSMOUTH	03801	507	SHIP ALTERATION & REPAIR
Air Force					
	NH SATELLITE TRACKING ANNEX	MT VERNON	03057	101	ELECTRONICS SITE
	PEASE AFB	NEW! NOTON	03801	101	509 BOMBARDMENT WING
NEW JERSEY					
Army					
	EVANS AREA	ASBURY PARK	×	306	RDT&E ACTIVITIES
	CHAKHURST AREA	ASBURY PARK	*	306	RDT&E ACTIVITIES
	MIL OCEAN TERMINAL-BAYONNE	BAYONNE	07002	204	HARBOR & PORT
21	PICATINNY ARSENAL	DOVER	07801	306	R&D HEADQUARTERS
7	PEDRICKTOWN SUPPORT FACILITY	PUDITICKTOWN	73040	.10.	PESCENCE COMPONENT TRAINING

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

State Militery Service	Name of installation	A to	Zip	10PP	Major Unit-Activity-Function
	CHAS WOOD AREA	RED BANK	*	306	SUPPORT SITE
	COLES AREA	RED BANK	¥	306	SUPPORT SITE (1)
	HOWHOUTH, FORT	RED BANK	07703	306	R&D HEADQUARTERS
	DIX, FORT	TRENTON	08640	508	US ARMY TRAINING CENTER
Nevy					
	NAVAL WEAPONS STA, EARLE	COLTS NECK	07722	207	DRDNANCE SUPPORT
	NAVAL AIR ENG CTR, LAKEHURST	LAKEHURST	08733	306	AIRCRAFT LAUNCH/RECOVERY SYS
	NAVAL AIR PROPULSION CENTER	TRENTON	08628	306	ENGINE TRE ACTIVITIES
Air Force					
	GIBBSBORO AIR FORCE STATION	GIBBSBORO	08026	101	ELECTRONICS SITE
	PALERHO COMM FACILITY	PALERMO	08204	101	ELECTRONICS SITE
	ATLANTIC CITY AIRPORT	PLEASANTVILLE	08232	105	AIR NATIONAL GUARD ACTIVITIES
	NARREN GROVE VRG	WARREN GROVE	*	202	RANGE
	MCGUIRE AFB	WRIGHTSTOWN	08641	204	438 MILITARY AIRLIFT GROUP
NEW MEXICO					
Army				,	
	BLISS FORT, AAA RANDES	EL PASO, TX	#	208	RANGE
	FORT WINGATE DEPOT ACT	GALLUP	87316	507	STORAGE
	WHITE SANDS MISSILE RANGE	WHITE SANDS	88002	306	R&D WEAPONS TEST CENTER
Nev.					
	NAVAL GRDNANCE MSL TEST FAC	DONA ANNA	88002	202	MISSILE TEST RANGE
21					

Air Force

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

State Militery Service	Name of Installation	CITY	ZIP	1009	Major Unit-Activity-Function
	HOLLOMAN AFB	ALAMOGORDO	88330	202	49 TACTICAL FIGHTER WING
	AIR FORCE PLANT 83	ALBUQUERQUE	67101	207	PRODUCTION-JET ENGINE PARTS(C)
	KIRTLAND AFB	ALBUQUERQUE	87117	204	1550 AIRCREW TRAINING TEST WG
	CLOUDCROFT SATELLITE TRACKING	CLOUDCROFT	88317	101	SATELLITE TRACKING
	CANNON AFB	CLOVIS	10188	202	27 TACTICAL FIGHTER WING
	SILVER CITY RADAR SITE	GLENWOOD	88039	101	ELECTRONICS SITE
	MELROSE WRG	MELROSE	88124	202	RANGE
NEW YORK					
Army					
	HAMILTON, FORT	BROOKLYN	11252	508	ADMIN & LOGISTICAL SUPPORT
	WADSWORTH, FORT	NEW YORK	10305	508	FAMILY HOUSING
	STEVART ANNEX	NEWBURGH	12550	402	HOUSING
	SENECA ARMY DEPOT	ROMULUS	14541	202	LOGISTICS DEPOT
	GALEVILLE TRNG SITE	WALLKILL	12589	508	TRAINING
	DRUM, FORT	WATERTOWN	13602	205	RC & ACTIVE ARMY TNG (1)
	WATERVLIET ARSENAL	WATERVLIET	12189	207	R&D, PROD-ARTILLERY COMPONENTS
	WEST POINT MILITARY RES	WEST POINT	10996	508	USMA-OFF ACQUISITION TNG
Mavy					
	NAVAL WEAPONS IND RESERVE PLT	BETHPAGE	×	202	PRODUCTION-AIRCRAFT & PARTS(C)
	NAVAL STATION, NEW YORK	BROOKLYN	11251	402	FLEET&SHORE ESTABLISHMENT SPT
	NAVAL WEAPONS IND RESERVE PLT	CALVERTON	*	202	PRODUCTION-AIRCRAFT (C)
2	LAKE SENECA	DRESDEN	¥	306	TEST SITE
219	FISHERS ISLAND	FISHERS ISLAND	¥	306	TEST SITE

: : : !

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

Air Force

State Military Service

Name of Installation	City	Z1p	10PP	Major Unit-Activity-Function
MITCHELL FIELD ANNEX	GARDEN CITY	¥	402	SUPPORT ACTIVITIES
NAVAL IND RESERVE ORDNANCE PLT	ROCHESTER	*	507	PRODUCTION-FUZES (C)
AVA TEST ANNEX	AVA	13303	306	TEST SITE
AIR FORCE PLANT 49	BUFFALO	14240	202	PRODUCTION-STEEL SHAPES (C)
FOREST PORT TEST ANNEX	FOREST PORT	13350	306	R&D ACTIVITIES
GREAT BEND BOMB SCORING SITE	GREAT BEND	13463	202	BOMB SCORING SITE
AIR FORCE PLANT 59	JOHNSON CITY	13790	202	PRODUCTION-AIRCRAFT SYSTEMS(C)
AIR FORCE PLANT 38	LEWISTON	14092	207	PRODUCTION-ROCKET ENGINES (C)
STOCKBRIDGE TEST ANNEX	MERRILLSVILLE	13402	306	TEST SITE
MONTAUK AFS	MONTAUK	11954	101	773 RADAR SQUADRON
NIAGARA FALLS IAP	NIAGARA FALLS	14304	202	RC ACT - 914 TAG (AFR)
TUMMONDS HILL TEST ANNEX	ONTARIO	14519	306	R&D ACTIVITIES
PLATTSBURGH AFB	PLATTSBURGH	12903	101	380 BOMBARDMENT WING
PLATTSBURGH COMM ANNEX	PLATTSBURGH	12903	101	COMMUNICATIONS
PLATTSBURGH TRAINING ANNEX	PLATTSBURGH	12903	101	TRAINING SITE
ORIFFISS AFB	ROME	13440	101	416 BOMBARDMENT WING
GRIFFISS COMM ANNEX	ROME	13441	101	COMMUNICATIONS
ROSLYN AND STATION	ROSLYN	11576	205	AIR NATIONAL GUARD ACTIVITIES
SARATODA AFS	SARATOGA SPOS	12866	101	ELECTRONICS SITE (1)
SCHENECTADY AIRPORT	SCHENECTADY	12301	205	AIR NATIONAL GUARD ACTIVITIES
HANCOCK FIELD	SYRACUSE	13225	101	21 AIR DEFENSE SAGE DIVISION
VERGNA TEST ANNEX	VFPONA	13478	306	TEST SITE

.....

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of installations

State		> -	Zip	10PP	Major Unit-Activity-Function
Service	Name of Installation	NATERIAL	13601	101	655 RADAR SQUADRON
	MATERIOUN AFS	WATER TOWN	13601	101	COMMUNICATIONS
	MATERIOUN COMM ANNEX	NOUL	13419	306	RED ACTIVITIES
	QUAKER HILL TEST ANNEX	WESTHAMPTON BCH	11978	105	AIR NATIONAL GUARD ACTIVITIES
	SUFFOLK COUNTY AIMPORT	WHITE PLAINS	10604	205	AIR NATIONAL GUARD ACTIVITIES
	VESTCHESIER COUNTY TO YOUNGSTOWN TEST SITE	YOUNGSTOWN	14174	306	R&D ACTIVITIES
NORTH CAROLINA					
Army	•	FAVETTEVILLE	28307	202	82ND AIRBORNE DIVISION
	BRAGG, FOR! MIL OCEAN TERMINAL-SUNNY POINT	SOUTHPORT	28461	204	HARBOR & PORT
Nevy	FINITE	CAMP LEJEUNE	28542	508	HEALTH CARE
	PALMETTO POINT	COLUMBIA	Ħ	202	RANDE
Air Force		N I O W	28009	202	AIR NATIONAL BUARD ACTIVITIES
	FORGALA SOCIALIST AND	CHARLOTTE	28208	202	¥
	DOUGLAS MONICIPAL AIRTON	GOLDSBORG	27530	202	4 TACTICAL FIGHTER WING
	SEYMOUR JOHNSON ATB	KURE BEACH	28449	101	ELECTRONICS SITE (RADAR)
	FORT FIGHER AIR TORCE CONT.	KURE BEACH	28449	101	COMMUNICATIONS
	FORT FISHER CONT ANDEX	SPRINGLAKE	28308	204	317 TACTICAL AIRLIFT WIND
	POPE ATD	STUMPY POINT	27978	202	RANGE
22	DARE COUNTY WAS WADESBORD AND STATION	WADESHOPO	28170	202	AIR NATIONAL GUARD ACTIVITIES

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

State Hilitery Service	Name of Installation	City	Z1p	10PP	Major Unit-Activity-Function
Marine Corps					
	MCAS, CHERRY POINT	HAVELOCK	28533	202	HO 2ND MAW/JET TNG & OPNS/NARF
	MCOLF, ATLANTIC	HAVELÖCK	¥	402	AVIATION PROFICIENCY TRAINING
	MCOLF, CAMP DAVIS	HOLLY RIDGE	×	402	AVIATION PROFICIENCY TRAINING
	MC BASE, CAMP LEJEUNE	JACKSÖNVILLE	28542	202	FMF GRND UNITS/TRP TNG/OPN SPT
	MCAS(H), NEW RIVER	JACKSÖNVILLE	*	202	MAG 26/TRP TNG/OPER SUPPORT
• • • •	MCOLF, DAK GROVE	NEW BERN	*	402	AVIATION PROFICIENCY TRAINING
	MCALF, BOGUE	SWANSBORG	*	402	2ND MAW/EXPEDITION AIRFLD ING
NORTH DAKGTA					
Air Force					
	BISMARCK BOMB SCORING SITE	BISMARCK	58501	202	BOMB SCORING SITE
	MISSILE EARLY WARNING SITE	CONCRETE	*	101	ELECTRONICS SITE
	GRAND FORKS AFB	EMERADO	58201	101	321 STRAT MSL WG & 319 BOMB WG
	HECTOR FIELD	FARGO	59102	205	AIR NATIONAL GUARD ACTIVITIES
	FORTUNA AFS	FORTUNA	59275	101	708 RADAR SQUADRON
	FORTUNA COMM ANNEX	FORTUNA	59275	101	COMMUNICATIONS
· According	J. MOSES VA MEM HOSPITAL	MINOT	58701	508	HEALTH CARE
-	MINOT AFB	MINOT	58701	101	91 STRAT MSL WG & 5 BOMB WG
OHIO					
Army					
	PERRY, CAMP	FREMONT	43452	508	RESERVE COMPONENT TRAINING (1)
	LIMA ARMY TANK CENTER	LIMA	45804	507	PRODUCTION-XII TAMKS
222	RAVENNA ARMY AMMUNITION PLANT	RAVENNA	44266	507	PRODUCTION-MISS AMMO (C) (1)

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of installations

State Military Service	Name of Installation	CITY	210	10PP	Major Unit-Activity-Function
Nevy					
	NAVAL FINANCE CTR, CLEVELAND	CLEVELAND	44199	402	ADMINISTRATIVE SUPPORT-FINANCE
	NAVAL WEAPONS IND RESERVE PLT	COLUMBUS	×	207	PRODUCTION-AIRCRAFT (C)
Air Force					
	BLUE ASH AMO STATION	BLUE ASH	45242	205	AIR NATIONAL GUARD ACTIVITIES
	CINCINNATI DEF FUEL SUPPORT PT	CINCINNATI	45202	202	POL SUPPLY SITE
	AIR FORCE PLANT 47	CLEVELAND	44101	202	PRODUCTION-AIRCFT FORGINGS (C)
	AIR FORCE PLANT 36	EVENDALE	45012	207	PRODUCTION-JET ENGINES (C)
	WRIGHT-PATTERSON AFB	FAIRBORN	45433	207	AIR LOGISTICS COMMAND HO
	NEWARK AIR FORCE STATION	HEATH	43055	202	AIR NATIONAL GUARD ACTIVITIES
	RICKENBACKER AFB	LOCKBOURNE	43217	205	RESERVE COMPONENT ACTIVITIES
	MANSFIELD LAHM AIRPORT	MANSFIELD	44901	205	AIR NATIONAL GUARD ACTIVITIES
	SPRINGFIELD MUNICIPAL AIRPORT	SPRINGFIELD	45501	205	AIR NATIONAL GUARD ACTIVITIES
	TOLEDO EXPRESS AIRPORT	SWANTON	43558	205	AIR NATIONAL GUARD ACTIVITIES
	AIR FORCE PLANT 27	TOLEDO	43601	202	PRODUCTION-JET ENGINES (C)
	YOUNGSTOWN MUNICIPAL AIRPORT	VIENNA	44473	205	RC ACT - 910 TFG (AFR)
	ZANESVILLE ANG STATION	ZANESVILLE	43701	202	AIR NATIONAL GUARD ACTIVITIES
Defense Agencles	so p				
•	DEF CONSTRUCTION SUPPLY CTR	COLUMBUS	43215	207	ICP & LOGISTICS DEPOT (DLA)
	DEF ELECTRONICS SUPPLY CTR	DAYTON	45444	207	ICP (DLA)
OKLAHOMA					

ار

US ARMY FED ARTHLIERY CIPRSCH

508

73503

I AWTON

SILL, FORT

223

Army

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

M-1-tery Service	Name of [nsta]lation	City	210	1001	Major Unit-Activity-Function
		MCALESTER	74501	507	STORAGE-AMMO
	GRUBER, CAMP	MUSKOGEE	74423	202	ARMY NATIONAL GUARD ACTIVITIES
Air Force					
	ALTUS AFB	ALTUS	73521	204	443 MILITARY AIRLIFT TNG WG
	ALTUS TRAINING ANNEX	ELDORADO	73537	204	TRAINING
	VANCE AFB	ENID	73701	508	71 FLYING TRAINING WING
	FREDERICK MUNICIPAL AIRPORT	FREDERICK	73542	508	AUXILIARY AIRFIELD
	KEGELMAN AAF	JET	73749	508	AUXILIARY TRAINING FIELD
	OKLAHOMA CITY AFS	MIDWEST CITY	73145	402	GENERAL SUPPORT ANNEX
-	TINKER AFB	MIDWEST CITY	73145	207	AIR LOGISTICS CENTER
	WILL ROGERS WORLD AIRPORT	OKLAHOMA CITY	73159	205	AIR NATIONAL GUARD ACTIVITIES
	AIR FORCE PLANT 3	TULSA	74101	507	PRODUCTION-AIRCRAFT PARTS (C)
	TULSA INTERNATIONAL AIRPORT	TULSA	74115	202	AIR NATIONAL GUARD ACTIVITIES
OREGON					
Army					
	UMATILLA ARMY DEPOT ACTIVITY	HERMISTÖN	97838	207	STORAGE DEPOT
Nevy					
	BOARDMAN RANGE	BOARDMAN	*	202	RANGE
	NAVAL FACILITY, COOS HEAD	CHARLESTON	97420	303	OCEANOGRAPHIC RESEARCH
Air Force					
2;	MT HEBO AFS	HFBO	97122	101	689 RADAR SQUADRON
24	MT HEBO COMM ANNEX	HERO	97122	101	2161 COMM SQUADRON

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

Militery	Name of Installation	City	21p	10PP	Major Unit-Activity-Function
7	KINGSLEY FIELD	KLAMATH FALLS	97601	101	AIR DEFENSE
	PURTLAND IAP	PORTLAND	97218	105	RC ACT -
PENNSYLVANIA					
Army					
	INDIANTOWN GAP, FORT	ANNVILLE	17003	205	RC & ACTIVE ARMY TNG (1)
	CARLISLE BARRACKS	CARLISLE	17013	508	US ARMY WAR COLLEGE
	LETTERKENNY ARMY DEPOT	CHAMBERSBURG	17201	507	LØ01STICS DEPOT
	NEW CUMBERLAND ARMY DEPOT	NEW CUMBERLAND	17070	207	LØ01STICS DEPOT
	HAYS AMMUNITION PLANT	PITTSBURGH	15207	507	PRODUCTION-MISC AMMO (C) (I)
	SCRANTON ARMY AMMUNITION PLANT	SCRANTON	18502	507	PRODUCTION-PROJECTILES (C)
	TOBYHANNA ARMY DEPOT	TOBYHANNA	18466	507	LOGISTICS DEPOT
Navy					
	NAVY SHIPS PARTS CONTROL CTR	MECHANICSBURG	17055	507	INVENTORY CONTROL POINT
	NAV STA, PHILADELPHIA	PHILADELPHIA	19112	402	FLEET&SHORE ESTABLISHMENT SPT
	NAVAL HOSPITAL, PHILADELPHIA	PHILADELPHIA	19145	508	HEALTH CARE
	NAVY AVIATION SUPPLY OFFICE	PHILADELPHIA	19111	207	NAVAL AVIATION SUPPLY&DLA ICP
	PHILADELPHIA NAVAL SHIPYARD	PHILADELPHIA	19112	202	SHIP ALTERATION & REPAIR
	NAVAL AIR DEVELOPMENT CENTER	WARM! NSTER	18974	306	AIRCRAFT TECHNOLOGY
	NAS, WILLOW GROVE	WILLOW GROVE	19090	205	RESERVE AIR TRAINING
Air Force					
2	OREATER PITTSBURGH ANG BASE	CORAOPOL 1S	15232	205	AIR NATIONAL GUARD ACTIVITES
25	GREATER PITTSBURGH IAP	CORAOPOLIS	15231	205	RC ACTIVITIES (AFR)
	HARRISBURG IAP OLMSTED FIELD	MIDDLETOWN	17057	205	AIR NATIONAL GUAPD ACTIVITIES

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

		3			
	PHILADELPHIA IAP COMM STA ANG	PHILADELPHIA	14105	205	AIR NATIONAL GUARD ACTIVITIES
	STATE COLLEGE ANG STATION	STATE COLLEGE	16801	202	AIR NATIONAL GUARD ACTIVITIES
	WYOMING VALLEY ANG CTR	WYOMING	18644	202	AIR NATIONAL GUARD ACTIVITIES
Defense Agencies	ņ				
	DEFENSE PERSONNEL SUPPORT CTR	PHILADELPHIA	19101	207	PROCESUP, CLOTHING FACTORY (DLA)
RHODE ISLAND					
Navy					
	NAV CONST BN CTR, DAVISVILLE	DAVISVILLE	02854	202	MAINTENANCE & STORAGE (1)
	NAV EDUCATION & TRAINING CTR	NEWPORT	02840	508	OFF INDOCTRINATION & SKILL TNG
	NAVAL HOSPITAL, NEWPORT	NEWPORT	02840	508	HEALTH CARE
	NAVAL UNDERWATER SYST CTR	NEWPORT	02840	306	UNDERSEA WARFARE R&D
	NAVAL WAR COLLEGE	NEWPORT	02840	508	PROFESSIONAL DEVELOPMENT ING
Air Force					
	COVENTRY ANG STATION	COVENTRY	02816	202	AIR NATIONAL GUARD ACTIVITIES
	QUONSET STATE AIRPORT	N KINGSTON	02852	105	AIR NATIONAL GUARD ACTIVITIES
	NG SMITHFIELD FACILITY	SLATERSVILLE	02876	205	AIR NATIONAL GUARD ACTIVITIES
	THEODORE F GREEN MAP	WARWICK	02889	205	AIR NATIONAL GUARD ACTIVITIES
SOUTH CARGLINA					
Army					
	JACKSON, FORT	COLUMBIA	20262	508	US ARMY TRAINING CENTER
^ #			0.00	100	CHIE ALTERATION & REPAIR
26	CHARLESTON NAVAL SHIPYARD	CHARLES LON	. 346.0	500	
			:		

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

7

State Military		; ;	210	1088	Major Unit-Activity-Function
Service	Neme of Indian actor				
	FBM SUBMARINE TRAINING CENTER	CHARLESTON	29408	508	SKILL TRAINING
	FLEET AND MINE WARFARE TNG CTR	CHARLESTON	29408	208	SKILL TRAINING
	NAVAL HOSPITAL, CHARLESTON	CHARLESTON	29408	508	HEALTH CARE
	NAVAL STATION, CHARLESTON	CHARLESTON	29408	402	OPERATING BASE
	NAVAL SUPPLY CTR, CHARLESTON	CHARLESTON	29408	202	SUPPLY SUPPORT
	NAVAL WEAPONS STA, CHARLESTON	CHARLESTON	29408	207	WEAPONS SYSTEMS SUPPORT
Air Force					
	CHARLESTON AFB	CHARLESTON	29404	204	437 MILITARY AIRLIFT WING
	MCENTIRE AND BASE	EASTOVER	29044	205	AIR NATIONAL GUARD ACTIVITIES
	MYRTLE BEACH AFB	MYRTLE BEACH	29577	202	354 TACTICAL FIGHTER WING
	NORTH CHARLESTON AFS	N. CHARLESTON	29404	101	792 RADAR SQUADRON
	NORTH CHARLESTON COMM ANNEX	N. CHARLESTON	29404	101	COMMUNICATIONS
	NORTH AAF	NORTH	29112	202	AUXILIARY FIELD
	SHAW AFB	SUMTER	29152	202	363 TACTICAL RECON WING
	POINSETT WRO	WEDGEFIELD	29168	202	RANGE
Marine Corps				000	MAR-31/1FT TNG/OPN SUPPORT
	MCAS, BEAUFORT	BEAUFORT	70667	100	
	MC RECRUIT DEPOT, PARRIS ISLAND	SAVANNAH, GA	29905	508	RECRUIT TRAINING
Defense Agencies	CHARLESTON DEF FUEL SUPPORT PT	N. CHAPLESTON	29404	507	POL SUFPLY SITE

ار

SOUTH DAKOTA

Air Force 227

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

Military	Name of Installation	City	Zip	I DPP	Major Unit-Activity-Function
	ELI SUGBTH AFB	BOX ELDER	57706	101	44 STRAT MSL WG & 28 BOMB WG
	JOE FOSS FIELD	SIOUX FALLS	57104	205	AIR NATIONAL GUARD ACTIVITIES
TENNESSEE				-	
Army					
	VOLUNTEER ARMY AMMUNITION PLT	CHATTANDOGA	37401	207	PRODUCTION-CHEMICALS (C) (1)
	HOLSTON ARMY AMMUNITION PLANT	KINGSPORT	37662	207	PRODUCTION-MISC AMMO (C)
	MILAN ARMY AMMUNITION PLANT	MILAN	38358	507	PRODUCTION-CARTRIDGES (C)
New York					
	NAVAL WEAPONS IND RESERVE PLT	BRISTOL	*	202	PRODUCTION-MSL COMPONENTS (C)
	NAS, MEMPHIS	MILLINGTON	38054	508	SKILL TRAINING
	NAVAL HOSPITAL, MILLINGTON	MILLINGTON	38054	508	HEALTH CARE
Air Force					
	ALCOA ANG STATION	ALCOA	37701	202	AIR NATIONAL GUARD ACTIVITIES
	MCGHEE TYSON AIRPORT	ALCOA	37901	205	AIR NATIONAL GUARD ACTIVITIES
	LOVELL FIELD	CHATTANGGGA	37421	205	AIR NATIONAL GUARD ACTIVITIES
	ARNOLD AFS	MANCHESTER	37389	306	ENGINE DEVELOPMENT CTR
	NASHVILLE METROPOLITAN AIRPORT	NASHVILLE	37217	205	AIR NATIONAL GUARD ACTIVITIES
	MEMPHIS INTERNATIONAL AIRPORT	OAKVILLE	38118	205	AIR NATIONAL GUARD ACTIVITIES
Defense Agencies	anc i es				
	DEFENSE DEPOT, MEMPHIS	MEMPHIS	38114	507	LOGISTICS DEPOT (DLA)
TEXAS					
228					
ł		•	:		
		Ą			

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of installations

> State Military Service

Name of Installation	City	Z i p	I DPP	Major Unit-Activity-Function
SWIFT, CAMP NG	AUSTIN	×	202	ARMY NATIONAL GUARD ACTIVITIES
BLISS, FORT	EL PASO	79916	508	AIR DEFENSE CENTER & SCHOOL
SAGINAW ARMY AIRCRAFT PLANT	FT WORTH	76179	507	PRODUCTION-HELO ASSEMBLIES (C)
HOOD, FORT	KILLEEN	76544	202	IST CAVALRY DIV&2D ARMORED DIV
LONGHORN ARMY AMMUNITION PLANT	MARSHALL	75670	207	PRODUCTION-MISC AMMO (C)
BULLIS, CAMP	SAN ANTONIO	×	202	RESERVE COMPONENT ING
CAMP STANLEY STORAGE ACTIVITY	SAN ANTONIO	¥	207	STORAGE
SAM HOUSTON, FORT	SAN ANTONIO	78234	508	MEDICAL TRAINING HO
LONE STAR ARMY AMMUNITION PLT	TEXARKANA	75501	507	PRODUCTION-MISC AMMO (C)
RED RIVER ARMY DEPOT	TEXARKANA	75507	507	LOGISTICS DEPOT
NAS, CHASE FIELD	BEEVILLE	78103	508	FLIGHT TRAINING
NAVAL ALF GOLIAD	BEEVILLE	*	508	AUXILIARY LANDING FIELD
NAS, CORPUS CHRISTI	CORPUS CHRISTI	78419	508	FLIGHT TRAINING
NAVAL ALF WALDRON	CORPUS CHRISTI	*	208	AUXILIARY LANDING FIELD
NAVAL HOSPITAL, CORP CHRISTI	CORPUS CHRISTI	78419	508	HEALTH CARE
NAS, DALLAS	DALLAS	75211	202	RESERVE AIR TRAINING
NAVAL WEAPONS IND RESERVE PLT	DALLAS		207	PRODUCTION-AIRCRAFT PARTS (C)
NAS, KINGSVILLE	KINGSVILLE	78363	508	FLIGHT TRAINING
NAVAL WEAPONS IND RESERVE PLT	MCGREGOR	×	207	PRODUCTION-ROCKET MOTORS (C)
NAVAL ALF CABANISS	NUECES	*	508	AUXILIARY LANDING FIELD
NAVAL ALF ORANGE	ORANGI GROVE	¥	508	AUXILIARY LANDING FIELD

Nevy

Air Force

.....

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

Name of installation	City	Zip	1 DPP	Major Unit-Activity-Function
DYESS AFB	ABILENE	79607	101	96 BOMBARDMENT WING
ODESSA RADAR SITE	ANDREWS	79714	101	ELECTRONICS SITE
BERGSTROM AFB	AUSTIN	78743	202	67 TACTICAL RECON WING
REESE AAF	BROWNFIELD	79316	508	AUXILIARY TRAINING FIELD
CASTROVILLE MAP	CASTROVILLE	78009	508	AUXILIARY FIELD
LAUGHLIN AFB	DEL RIO	78840	508	47 FLYING TRAINING WING
CARSWELL AFB	FORT WORTH	76127	101	7 BOMBARDMENT WING
AIR FORCE PLANT 4	FT WORTH	76108	507	PRODUCTION-WEAPONS SYSTEMS (C)
GARLAND ANG BASE	GARLAND	75041	205	AIR NATIONAL GUARD ACTIVITIES
HONDO MUNICIPAL AIRPORT	HONDO	78861	508	AUXILIARY TRAINING FIELD
ELLINGTON ANG BASE	HOUSTON	77029	105	AIR NATIONAL GUARD ACTIVITIES
LA PORTE ANG STATION	LA PORTE	17571	202	AIR NATIONAL GUARD ACTIVITIES
REESE AFB	LUBBOCK	79489	508	64 FLYING TRAINING WING
NEDERLAND ANG STATION	NEDERLAND	77627	205	AIR NATIONAL GUARD ACTIVITIES
EAGLE PASS AAF	QUEMADA	78877	508	AUXILIARY TRAINING FIELD
GOODFELLOW AFB	SAN ANGELO	76903	508	6940 SECURITY WING
BROOKS AFB	SAN ANTONIO	78235	508	AEROSPACE MEDICAL DIVISION
KELLY AFB	SAN ANTONIO	78241	507	AIR LOGISTICS CENTER
LACKLAND AFB	SAN ANTONIO	78236	508	USAF BASIC MILITARY SCHOOL
SAN ANTONIO AIR FORCE STATION	SAN ANTONIO	78207	202	COMMUNICATIONS
SEGUIN AAF	SEGUIN	78155	508	AUXILIARY TRAINING FIELD
DYESS COMM ANNEX	TYE	20962	101	COMMUNICATIONS
RANDOLPH AFB	HINTAL BOYF CLIX	78148	508	12 FLYING TRAINING WING
RANDOLPH COMM SITE	UNIVERSAL CLEY	78148	503	COMMUNICATIONS

ار

State Military Service

230

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

State Militery Service	Name of Installation	City	21p	1 0PP	Major Unit-Activity-Function
	SHEPPARD AFB	WICHITA FALLS	76311	208	TECHNICAL TRAINING CENTER
UTAH					
Army					
	DUGWAY PROVING GROUND	DUGWAY	84022	306	R&D TEST CENTER
	BREEN RIVER TEST COMPLEX	PRICE	×	306	T&E ACTIVITIES
	WILLIAMS, CAMP	SALT LAKE CITY	84065	202	ARMY NATIONAL GUARD ACTIVITIES
	TOGELE ARMY DEPOT	TOOELE	84074	507	LOGISTICS DEPOT
Kevy					
	NAVAL IND RESERVE GRDNANCE PLT	MAGNA	*	202	PRODUCTION-MISSILE PARTS (C)
Air Force					
	AIR FORCE PLANT 77	CLEARFIELD	84015	202	PRODUCTION-MISSILES (C)
	HILL AFB	CLEARFIELD	84406	207	AIR LOGISTICS CENTER
	AIR FORCE PLANT 78	CORINNE	84307	207	PRODUCTION-MISSILES (C)
	FRANCIS PEAK AND STATION	FARMINGTON	84025	202	AIR NATIONAL GUARD ACTIVITIES
	LITTLE MOUNTAIN TEST ANNEX	GGDEN	84406	306	R&D ACTIVITIES
	SALT LAKE CITY IAP	SALT LAKE CITY	84116	205	AIR NATIONAL GUARD ACTIVITIES
	HILL WRO	WENDOVER	84406	207	RANGE
	WENDOVER WRG	WENDOVER	84083	202	RANGE
Defense Agencles	# • · · · · · · · · · · · · · · · · · ·				
	DEFENSE DEPOT, OGDEN	CAIDEN	84407	202	LOGISTICS DEPOT (DLA)
VERMONT					

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX INGEX OF INSTALLATIONS

Air Force

VIRGINIA Army

Name of Installation	City	Zip	IDPP	Major Unit-Activity-Function
ETHAN ALLEN FACILITY	BURL I NGTON	*	202	ARMY NATIONAL GUARD ACTIVITIES
ETMAN ALLEN FIRING RANGE	JERICO	05465	306	TRE ACTIVITIES
BURLINGTON IAP	SO. BURLINGTON	05401	205	AIR NATIONAL GUARD ACTIVITIES
BELVOIR, FORT	ALEXANDRIA	22060	508	US ARMY ENGINEER CENTER & SCH
CAMERON STATION	ALEXANDRIA	22314	202	HO DEFENSE LOGISTICS AGENCY
ARLINGTON HALL STATION	ARLINGTON	22212	303	HO USAINSCOM ADMIN, DIA
WER, FORT	ARLINGTON	22211	202	ADMIN & LOGISTICAL SUPPORT
PICKETT, FORT	BLACKSTONE	23824	202	RC & ACTIVE ARMY TNG (I)
A.P. HILL, FORT	BOWLING GREEN	22427	205	RC & ACTIVE ARMY TNG (1)
MONROE, FORT	HAMPTON	23651	508	TRADOC HEADQUARTERS
EUSTIS, FORT	NEWPORT NEWS	23604	508	TRANSPORTATION CENTER & SCHOOL
LEE, FORT	PETERSBURG	23801	508	US ARMY QUARTERMASTER CTRESCH
RADFORD ARMY AMHUNITION PLANT	RADFORD	24141	207	PRODUCTION-PROPELLENTS (C)
STORY, FORT	VIRGINIA BEACH	23459	205	AMPHIB & RC TRAINING (1)
VINT HILL FARMS STATION	WARRENTON	22186	303	COMM & INTELLIGENCE ACT
HARRY DIAMOND LABS. WOODBRIDGE	WOODBRIDGE	22191	306	RESEARCH & DEVELOPMENT
NAVAL ALF FENTRESS	CHESAPEAKE	*	202	AUXILIARY LANDING FIELD
TANGIER ISLAND	CRISFIFLD	*	505	RANGE
NAVAL SURFACE WEAPONS CTR	DAHLGPFN	224.48	306	RPT&F-ORDNANCE FECHIOLOGY

Zev V

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

47

Service	Name of installation	City	Zip	10PP	Major Unit-Activity-Function
	ARMED FORCES STAFF COLLEGE	NORFOLK	23511	508	PROFESSIONAL DEVELOPMENT TNG
	FLEET ASW TRAINING CTR, LANT	NORFOLK	23511	508	ASW TRAINING
	NAS, NORFOLK	NORFOLK	23511	202	EARLY WARNINGGASW AIRCFT, NARF
	NAV PUBLIC WKS CTR, NORFOLK	NORFOLK	23511	207	FACILITIES SUPPORT
	NAVAL AMPHIB BASE, LITTLE CREEK	NORFOLK	23521	402	AMPHIBIOUS WARFARE SUPPORT
	NAVAL STATION, NORFOLK	NORFOLK	23511	402	OPERATING BASE
	NAVAL SUPPLY CTR, NORFOLK	NORFOLK	23512	507	SUPPLY SUPPORT
	NAVCOMM AREA MASTER STA LANT	NORFOLK	23511	303	COMMUNICATIONS
	NAVAL HOSPITAL, PORTSMOUTH	PORTSMOUTH	23708	508	.500 HEALTH CARE
	NORFOLK NAVAL SHIPYARD	PORTSMOUTH	23709	202	SHIP ALTERATIONS & REPAIR
	FLEET COMBAT TRAINING CTR, LANT	VIRGINIA BEACH	23461	508	SPECIALIZED TRAINING
	NAS, GCEANA	VIRGINIA BEACH	23460	202	FIGHTER & ATTACK AIRCRAFT
	NAVAL WEAPONS STA, YORKTOWN	YORKTOWN	23691	207	ORDNANCE SUPPORT
Air Force					
	LANGLEY AFB	HAMPTON	23665	202	1 TACTICAL FIGHTER WG & HG TAC
	CAPE CHARLES AFS	KIPTOPEKE	23310	101	771 RADAR SQUADRON
	CAPE CHARLES COMM ANNEX	KIPTOPEKE	23310	101	COMMUNICATIONS
	BYRD FIELD	SANDSTON	23150	205	AIR NATIONAL GUARD ACTIVITIES
Marine Corps					
	MC DEV & ED CMD, QUANTICO	FREDERICKSBURG	22134	508	OFF PROF TNG/SKILL TNG/MC INST
	CAMP ELMORE	NORFOLK	23511	202	HO FMF LANT
	HOMC, HENDERSON HALL	WASHINGTON DC	22214	402	HO USMC
	•				

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

Name of Installation	Clty	Zip	IDPP	Major Unit-Activity-Function
DEF GENERAL SUPPLY CTR, RICH.	RICHMOND	23297	202	ICP & LOGISTICS DEPOT (DLA)
LEWIS, FORT	TACOMA	98433	202	9TH INFANTRY DIVISION
VANCOUVER BARRACKS	VANCOUVER	×	205	RESERVE COMPONENT TRAINING
YAKIMA FIRING CENTER	YAKIMA	*	202	DIVISION TRAINING
NAVAL HOSPITAL, BREMERTON	BREMERTON	98314	508	HEALTH CARE
NAVAL SUBMARINE BASE, BANGOR	BREMERTON	98315	402	SUBMARINE BASE
NAVAL SUPPLY CTR, PUGET SOUND	BREMERTON	98314	202	SUPPLY SUPPORT
PUGET SOUND NAVAL SHIPYARD	BREMERTON	98314	202	SHIP ALTERATION & REPAIR
NAVAL OLF COUPEVILLE	COUPEVILLE	×	202	CUTLYING LANDING FIELD
NAV UNDERSEA WARFARE ENGR STA	KEYPORT	98345	202	UNDERWATER WEAPONS SUPPORT
NAS, WHIDBEY ISLAND	OAK HARBOR	98278	202	ATTACKÆELEC WARFARE AIRCRAFT
NAVAL RADIO STATION, JIM CREEK	080	98223	303	COMMUNICATIONS
NAVAL FACILITY, PACIFIC BEACH	PACIFIC BEACH	98571	303	OCEANGGRAPHIC RESEARCH
NAVAL STATION, SEATTLE	SEATTLE	98115	402	FLEET&SHORE ESTABLISHMENT SPT
FAIRCHILD AFB	AIRWAY HEIGHTS	99011	101	92 BOMBARDMENT WING
FAIRCHILD COMM ANNEX	AIRWAY HEIGHTS	11066	101	COMMUNICATIONS
BELLINGHAM MAP	RELL I NGHAM	98225	202	AIR NATIONAL GUARD ACTIVITIES
FOUR LAKES COMM STATION	CHIMEY	P0066	205	AIR NATIONAL GUAPH ACTIVITIES
	1	<u>:</u>		

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

State Militery Service	Name of installation PAINE FIELD ANG STATION MAKAH AIR FORCE STATION SEATTLE AIR GUARD BASE SPOKANE INTERNATIONAL AIRPORT MCCHORD AFB	CITY EVERETT NEAH BAY SEATTLE SPOKANE TACOMA	21p 98206 98357 98108 99219	205 101 205 205 204	Mejor Unit-Activity-Function AIR NATIONAL GUARD ACTIVITIES ELECTRONICS SITE (RADAR) AIR NATIONAL GUARD ACTIVITIES AIR NATIONAL GUARD ACTIVITIES 62 MILITARY AIRLIFT WING
Air Force	KANAWHA COUNTY AIRPORT EASTERN WVA REGIONAL AIRPORT	CHARLESTON Martinsburg	25311	205	AIR NATIONAL GUARD ACTIVITIES AIR NATIONAL GUARD ACTIVITIES
Army	BADGER ARMY AMMUNITION PLANT MCCOY, FORT	Barabo o Sparta	53913 54656	205	PRODUCTION-EXPLOSIVES (C) (I) RC & ACTIVE ARMY TNG (I)
Air Force	VOLK FIELD ANG BASE TRUAX FIELD GEN BILLY MITCHELL FIELD	CAMP DOUGLAS MADISON MILWAUKEE	51618 53707 53207	2 0 5 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5	AIR NATIONAL GUARD ACTIVITIES Air national guard activities RC act - 440 taw (AFR)
Air Force	BOULDER RESEARCH SITE FRANCIS E. WARREN AFB	BAULNER CHEYFNNE	82923 R2001	101	R&D ACTIVITIES 90 STRATEGIC MISSILE WING

ار

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of installations

State M17 tery Service	Name of Installation	CITY	>	Z 1 P	topp	Major Unit-Activity-Function
CANTON + ENDERBURY 18	84 IS					
Air Force					90.	T C N V
	CANTON 1S AAF	CANARY 1S	2	*	90	
	ENDERBURY IS TRACKING ANNEX	CANARY IS	<u>8</u>	*	106	RANGE
GILBERT AND ELLICE IS	CE 18					
Air Force		,		ì	90.	∃UN ♥ A
	BIRNIE IS TRACKING ANNEX	GII.BERT IS	s.	*	3	
	HULL IS TRACKING ANNEX	GILBERT IS	\$1	¥	106	RANGE
BUAM						
Nevy				06637	606	PATROL ELEC WARFARE AIRCRAFT
	NAS, AGANA	AGANA, GUAM	BUAM	15005	3	
	MASTER STA. WPAC	AGANA, GUAM	BUAM	96630	303	COMMUNICATIONS
	MAIL OF COLUMN THE COL	AGANA, GUAM	BUAM	96630	507	FACILITIES SUPPORT
	د	AGANA GUAM	BUAM	96630	202	OCEANOGRAPHIC RESEARCH
		AGANA GUAM	GISAM	96630	508	HEALTH CARE
		MANA GAMA	MAID	96630	507	STORAGE - AMMUNI TION
	NAVAL MAGAZINE, BUAM	ינו לינו		6	708	FLEET MAINTENANCE
	NAVAL SHIP REPAIR FAC, GUAM	AGANA, GUAM	GUAM	05006	5	
	MAUS MOTTATS SOLAN	AGANA, GUAM	GUAM	06996	402	FLEET SUPPORT
	NAVAL SUPPLY DEPOT, GUAM	AGANA, BUAM	виям	96630	507	SUPPLY SUPPORT
Air Force	ANDERSEN AIR FORCE BASE	AGANA, BUAM	өллм	01696	101	43 STRATEGIC WING

JOHNSTON ATOLL

Porce

i

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

State Militery Service	Name of Installation	CIty	Zip	10PP	Major Unit-Activity-Function
	JOHNSTON ATOLL AFD	JOHNSTON ISLAND	96305	106	COMMUNICATIONS
MIDWAY ISLANDS					
Nevy					
	NAVAL AIR FACILITY, MIDWAY	MIDWAY ISLAND	96614	202	FLEET SUPPORT
PUERTO RICO					
Army					
	SANTIAGO, CAMP NO	SALINAS	00751	205	ARMY NATIONAL GUARD ING (I)
	BUCHANAN, FORT	SAN JUAN	00934	205	RESERVE COMPONENT TRAINING
Nevy					
	NAVAL STATION, ROOSEVELT ROADS	CEIBA	34051	202	CPERATING BASE
	NAV SECURITY GRP, SAN JUAN	SAN JUAN	34053	303	COMMUNICATIONS
	NAVAL FLEET TRAINING AREA	VIEQUES ISLAND	×	202	TRAINING
Air Force					
	PUERTO RICO IAP	SAN JUAN	00914	202	AIR NATIONAL GUARD ACTIVITIES
TRUST TERR OF PAC 1SL	: 1SL				
Army					
	KWAJALEIN MISSILE RANGE	KWAJALEIN	*	306	NATIONAL TEST RANGE

RANGE 106 66699 TTP! WEATHER-SUPPORT

202

96501

WAKE ISLAND

WAKE ISLAND AIR FORCE BASE

ENIVETOR ATOLL AAF

Air Force

ALBERT COURT OF THE PROPERTY O

137

237

Air Force WAKE ISLAND

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

City

Name of Installation

State Military Service

Zip

Major Unit-Activity Function IDPP

ار

9

238 *****

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

• :

State M111tery Service	Name of Installation	CITY	215	10PP	Major Unit-Activity-Function
ANTIGUA					
Mavy					
	NAVAL FACILITY, ANTIGUA	ANTIGUA	×	303	OCEANDGRAPHIC RESEARCH
AUSTRALIA					
Nevy					
	NAV COMSTA, HAROLD E HOLT	ЕХМООТН	*	303	COMMUNICATIONS
Air Force					
	WOOMERA AIR STATION	WOOMERA	*	101	ELECTRONICS SITE
BELOIUM					
Army					
	CHIEVRES AIR BASE	АТН	×	402	NATO SHAPE SUPPORT GROUP
BERMUDA					
Nevy					
	TUDOR HILL LABORATORY	BERMUDA	*	306	TEST SITE
	NAVAL AIR STATION, BERMUDA	ST GEORGE	*	202	PATROL AIRCRAFT
	NAVAL FACILITY, BERMUDA	ST GEORGE	*	303	OCEANGGRAPHIC RESEARCH
CANADA					
Nevy					
	NAVAL FACILITY, ARGENTIA	ARGENTIA, N'LAND	*	303	OCEANDGRAPHIC RESEARCH
CUBA					
Xev.					
	NAVAL STATION, GUANTANAMO BAY	GUAN FANAMO BAY	*	202	OPERATING BASE
DIEGO GARCIA					
9		Kood on a consequence	•		

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

State Military					
Service	Name of Installation	City	Zip	1 OPP	Major Unit-Activity-Function
Navy					
	NAVAL S'' PORT FACILITY	DIEGO GARCIA	*	402	SUPPORT ACTIVITIES
GERMANY, FEDERAL REP OF	REP OF				
Army					
	POND BARRACKS	AMBERG	*	202	2ND ARMORED CAVALRY REGIMENT
	BARTON BARRACKS	ANSBACH	*	202	IST ARMORED DIVISION
	BLEIDORN KASERNE	ANSBACH	×	202	VII CORPS ARTILLERY
	HINDENBURG KASERNE	ANSBACH	*	202	1ST ARMORED DIVISION
	KATTERBACH KASERNE	ANSBACH	*	202	IST ARMORED DIVISION
	FIORI BARRACKS	ASCHAFFENBURG	×	202	3RD INFANTRY DIVISION (MECH)
	GRAVES BARRACKS	ASCHAFFENBURG	*	202	3RD INFANTRY DIVISION (MECH)
	JAEGER BARRACKS	ASCHAFFENBURG	*	202	18TH ENGINEER BRIGADE
	READY BARRACKS	ASCHAFFENBURG	×	202	3RD INFANTRY DIVISION (MECH)
	SMITH BARRACKS	ASCHAFFENBURG	*	202	9TH ENGINEER BATTALION
	FLAK KASERNE	AUGSBURG	*	202	US ARMY MEDICAL CMD
• ******	GABLINGEN KASERNE	AUGSBURG	×	202	USAINSCOM FIELD STATION
	REESE BARRACKS	AUGSBURG	*	202	VII CORPS ARTILLERY
	SHERIDAN KASERNE	AUGSBURG	×	202	3RD INFANTRY DIVISION (MECH)
	BABENHAUSEN KASERNE	BABENHAUSEN	*	202	V CORPS ARTILLERY
	BAD AIBLING KASERNE	BAD AIBLING	*	202	COMMUNICATIONS
	MCPHEETERS BARRACKS	BAD HERSFELD	*	202	11TH ARMORED CAVALRY REGIMENT
_	DALEY BARRACKS	BAD KISSINGEN	*	202	11TH ARMORED CAVALRY REGIMENT
24	BAD KREUZNACH HOSPITAL	BAD KREUZNACH	*	202	HEALTH CARE

ار

Heart Anni Print

RAD FREUZNACH

8TH INFANTRY DIVISION (MECH)

202

240

MINICK KASERNE

.	Militery	401746
ž		

Name of Installation	City	Zip	10PP	Major Unit-Activity-Function
ROSE BARRACKS	BAD KREUZNACH	×	202	8TH INFANTRY DIVISION (MECH)
FLINT KASERNE	BAD TOELZ	*	202	US ARMY SPECIAL FORCES
BAMBERG STORAGE AND RANGE AREA	BAMBERG	*	202	IST ARMORED DIVISION
WARNER BARRACKS	BAMBERG	*	202	1ST ARMORED DIVISION
BAUMHOLDER HOSPITAL	BAUMHOLDER	*	202	HEALTH CARE
SMITH BARRACKS	BAUMHÖLDER	*	202	8TH INFANTRY DIVISION (MECH)
WETZEL KASERNE	BAUMHOLDER	×	202	3RD SUPPORT COMMAND
SCHEPP KASERNE	BAYREUTH	×	202	2ND ARMORED CAVALRY REGIMENT
ANDREWS BARRACKS	BERLIN	*	202	BERLIN BRIGADE
BERLIN HOSPITAL	BERL! N	*	202	HEALTH CARE
MCNAIR BARRACKS	BERLIN	*	202	BERLIN BRIGADE
ROOSEVELT BARRACKS	BERLIN	*	202	US ARMY LABOR SERVICE AGENCY
TURNER BARRACKS	BERLIN	Ħ	202	BERLIN BRIGADE
CHRISTENSEN BARRACKS	BINDLACH	*	202	2ND ARMORED CAVALRY REGIMENT
BOEDLINGEN MAINTENANCE PLANT	BOEBL I NGEN	*	202	2ND SUPPORT COMMAND
PANZER KASERNE	BOEBL I NGEN	*	202	IST INFANTRY DIVISION (FWD)
BREMERHAVEN HOSPITAL	BREMERHAVEN	*	202	HEALTH CARE
CARL SCHURZ KASERNE	BREMERHAVEN	×	202	US ARMY SUPPORT GROUP
ARMSTRONG BARRACKS	RUEDINGEN	*	202	3RD ARMORED DIVISION
SCHLÖSS KASERNE	BUTZBACH	*	202	3RD ARMORED DIVISION
HARRIS BARRACKS	COBURG	*	202	2ND ARMORED CAVALRY REGIMENT
MCKEE BARRACKS	CRAILSHEIM	×	202	IST ARMORED DIVISION
DAHN AMMO DEPOT	DAHN	*	202	LOGISTICS DEPOT
DALLAU TACTICAL DEFENSE STA	DAI LAU	•	202	32NN AIR DEFENSE COMMAND

Name of Installation	City	210	1 DPP	Major Unit-Activity-Function
CAMBRA! FRITSCH KASERNE	DARMSTADT	*	202	7TH SIGNAL BRIGADE
ERNST LUDWIG KASERNE	DARMSTADT	*	202	18TH ENGINEER BRIGADE
ORIESHEIM MISSILE FACILITY	DARMSTADT	×	202	32ND AIR DEFENSE COMMAND
KELLEY BARRACKS	DARMSTADT	¥	202	130TH ENGINEER BRIGADE
ANDERSON BARRACKS	DEXHEIM	*	202	BIH INFANTRY DIVISION (MECH)
DICHTELBACH MISSILE STATION	DICHTELBACH	*	202	32ND AIR DEFENSE COMMAND
FERRIS BARRACKS	ERLANGEN	*	202	IST ARMORED DIVISION
CAMP ESCHBORN	ESCHBORN	*	202	130TH ENGINEER BRIGADE
FUNKER KASERNE	ESSL I NGEN	*	202	2ND SUPPORT COMMAND
RHEINLAND KASERNE	ETTLINGEN	*	202	18TH ENGINEER BRIGADE
FINTHEN AIRFIELD	FINTHEN	*	202	V CORPS AVIATION
FISCHBACH ORDNANCE DEPOT	FISCHBACH	×	202	LOGISTICS DEPOT
DRAKE BARRACKS	FRANKFURT	*	202	3RD ARMORED DIVISION
EDWARDS BARRACKS	FRANKFURT	*	202	3RD ARMORED DIVISION
FRANKFURT AREA HO	FRANKFURT	*	202	V CORPS HQ
FRANKFURT HOSPITAL	FRANKFURT	*	202	HEALTH CARE
GIBBS BARRACKS	FRANKFURT	*	202	V CORPS MILITARY POLICE
MCNAIR BARRACKS	FRANKFURT	#	202	V CORPS SIGNAL
MICHAEL BARRACKS	FRANKFURT	*	202	V CORPS (3RD SUPPORT COMMAND)
RAY BARRACKS	FRIEDBURG	×	202	3RD ARMORED DIVISION
DARBY KASERNE	FUERTH	*	202	IST ARMORED DIVISION
JOHNSON BARRACKS	FUERTH	*	202	1ST ARMORED DIVISION
MONTIETH BARRACKS	FUERTH	*	202	1ST ARMORED DIVISION
DOWNS BARRACKS	FULDA	*	202	11TH ARMORED CAVALRY REGIMENT

Name of Installation	City	Zip	1 DPP	Major Unit-Activity-Function
LUCIUS D. CLAY KASERNE	GARLSTADT	×	202	2ND ARMORED DIVISION (FWD)
SHERIDAN BARRACKS	GARMISCH	*	202	US ARMED FORCES REC CTR
COLEMAN BARRACKS	GELNHAUSEN	*	202	3RD ARMORED DIVISION
GERMERSHEIM ARMY DEPOT	GERMERSHEIM	*	202	LOGISTICS DEPOT
GIESSEN GENERAL DEPOT	GIESSEN	*	202	LOGISTICS DEPOT
PENDLETON BARRACKS	GIESSEN	*	202	3RD SUPPORT COMMAND
RIVERS BARRACKS	01ESSEN	*	202	V CORPS ARTILLERY
COOKE BARRACKS	GOEPPINGEN	¥	202	1ST INFANTRY DIVISION (FWD)
EAST CAMP GRAFENWOHR	GRAFENWOHR	*	202	3RO BGE 13T ARMORED DIVISION
GROSSAUHEIM KASERNE	GROSSAUHEIM	*	202	3RD SUPPORT COMMAND
AROCHNER KASERNE	HANAU	×	202	3RD ARMGRED DIVISION
FLIEGERHORST AIRFIELD KAS.	HANAU	#	202	V CORPS ARTILLERY & AVIATION
FRANCOIS KASERNE	HANAU	*	202	3RD ARMORED DIVISION
MESSEN-HOMBURG KASERNE	HANAU	*	202	3RD ARMGRED DIVISION
HUTIER KASERNE	HANAU	¥	202	3RD ARMORED DIVISION
PIONEER KASERNE	HANAU	*	202	130TH ENGINEER BRIGADE
YORKHOF KASERNE	HANAU	*	202	USAREUR LABOR SERVICE
HARDHEIM MISSILE STATION	HARDHEIM	×	202	32ND AIR DEFENSE COMMAND
CAMPBELL BARRACKS	HEIDELBERG	ĸ	202	HEADQUARTERS, USAREUR
MEIDELBERG AIRFIELD	HEIDELBERG	*	202	HO USAREUR (AVIATION)
HEIDELBERG HOSPITAL	HE I DELBERG	*	202	HEALTH CARE
PATTON BARRACKS	HEIDELBERG	*	202	HO USAREUR (SPECIAL TROOPS)
BADENERHOF KASERNE	HEILBRONN	*	202	SGTH ARTILLERY BRIGADE
WHARTON BARRACKS .	HEILBRONN	*	202	7TH SIGNAL BRIGADE

243

Name of Installation	City	di2	1 DPP	Major Unit-Activity-Function
HERZO BASE	HERZÖGENAURACH	*	202	VII CORPS ARTILLERY
HISEL MISSILE STATION	HISEL	*	202	32ND AIR DEFENSE COMMAND
HOHENFELS TRAINING AREA	HOHENFELS	*	202	7TH ARMY TRAINING COMMAND
NEUBRUECKE HÖSPITAL	HOPPSTAEDTEN	*	202	HEALTH CARE
NAMBOLLENBACH STORAGE AREA	IDAR OBERSTEIN	*	202	LOGISTICS DEPOT
STRASSBURG KASERNE	IDAR OBERSTEIN	*	202	8TH INFANTRY DIVISION (MECH)
STÖRCK BARRACKS	ILLESHEIM	*	202	IST ARMORED DIVISION
DAENNER KASERNE	KAISERSLAUTERN	*	202	HG, KAISERSLAUTERN ARMY DEPOT
KAISERSLAUTERN ARMY DEPÖT	KAISERSLAUTERN	×	202	LOGISTICS DEPOT
KLEBER KASERNE	KAISERSLAUTERN	*	202	21ST SUPPORT COMMAND
PANZER KASERNE	KAISERSLAUTERN	#	202	HQ 21ST SUPPORT COMMAND
PULASKI BARRACKS	KAISERSLAUTERN	*	202	US ARMY LABOR SERVICE AGENCY
RHINE GRONANCE BARRACKS	KAISERSLAUTERN	*	202	US ARMY COMBAT EQUIP GROUP
GERSZEWSK! BARRACKS	KARLSRUHE	*	202	18TH ENGINEER BRIGADE
NEUREUT KASERNE	KARLSRUHE	*	202	18TH ENGINEER BRIGADE
SMILEY BARRACKS	KARLSRUHE	*	202	18TH ENGINEER BRIGADE
AYERS KASERNE	K! RCHGGENS	*	202	3RD ARMORED DIVISION
KRIEGSFELD AMMG DEPOT	KIRCHHEIMBOLLN	*	202	LOGISTICS DEPOT
HARVEY BARRACKS	KITZINGEN	*	202	3RD INFANTRY DIVISION (MECH)
LARSON BARRACKS	KITZINGEN	*	202	3RD INFANTRY DIVISION (MECH)
LUDENDÖRF KASERNE	KORNWESTHEIM	×	202	18TH ENGINEER BRIGADE
WILKIN BARRACKS	KORNWESTHEIM	*	202	56TH FIELD ARTILLFRY BRIGADE
LANDSTUHL HOSPITAL	LANDSTUHL	*	202	HEALTH CARE
COFFEY BARRACKS	LUDWIGSBURG	Ħ	202	US ARMY MEDICAL COMMAND

Hard Vistalian

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX

	Index of installations	ations		
Name of Installation	City	Zip	1066	Major Unit-Activity-Function
FLAK KASERNE	LUDWIGSBURG	*	202	2ND SUPPORT COMMAND
KRABBENLOCH KASERNE	LUDWIGSBURG	*	202	VII CORPS SIGNAL BATTALION
DRAGONER KASERNE	MAINZ	*	202	BTH INFANTRY DIVISION
EE BARRACKS	MAINZ	×	202	8TH INFANTRY DIVISION (MECH)
IAINZ ARMY DEPOT	MAINZ	¥	202	TRACK VEHICLE REPAIR
COLEMAN BARRACKS	MANNHEIM	×	202	7TH SIGNAL BRIGADE HD
UNARI BARRACKS	MANNHEIM	*	202	US ARMY COMBAT EQUIP GROUP
JENDARMERIE KASERNE	MANNHEIM	*	202	US ARMY LABOR SERVICE AGENCY
SPINELLI BARRACKS	MANNHEIM	*	202	4TH TRANSPORTATION BRIGADE
SULLIVAN BARRACKS	MANNHEIM	#	202	8TH INFANTRY DIVISION (MECH)
TAYLOR BARRACKS	MANNHEIM	×	202	US ARMY MILITARY COMMUNITY
TURLEY BARRACKS	MANNHEIM	Ħ	202	3RD SUPPORT COMMAND
IIESAU AMMO DEPOT	MIESAU	×	202	LOGISTICS DEPOT
MINBULLAU MISSLE STATION	MILTENBURG	*	202	LABOR SERVICE AGENCY
IVENCHWEILER HOSPITAL	MUENCHWEILER	×	202	HEALTH CARE
WENSTER AMMO DEPOT	MUENSTER	¥	202	LOGISTICS DEPOT
ICGRAW KASERNE	MUNICH	*	202	3ARMY & AF EXCHANGE
IRTILLERY KASERNE	NECKARSULM	Ħ	202	56TH ARTILLERY BRIGADE
IELLINGEN KASERNE	NELLINGEN	*	202	2ND SUPPORT COMMAND
IELSON BARRACKS	NEU ULM	¥	202	59TH ORDNANCE BRIGADE
IILEY BARRACKS	NEU ULM	*	202	1ST INFANTRY DIVISION (FWD)
FERELL BARRACKS	NUERNAERO	×	202	2ND ARMORED CAVALRY REGIMENT
NUERNBERG HOSPITAL	NUERNBERG	*	202	HEALTH CARE
MER RAMSTADT MAINTENANCE PLT	ORFR RAMSTADT	*	202	WHEELED VEHICLE REPAIR

Name of Installation	City	Zip	IDPP	Major Unit-Activity-Function
CAMP KING	OBERURSEL	¥	202	4TH TRANSPORTATION BRIGADE
HUSTERHOEH KASERNE	PIRMASENS	*	202	59TH GRDNANCE GROUP
PIRMASENS UG STORADE AREA	PIRMASENS	*	202	LOGISTICS DEPOT
QUIRNHEIM MISSILE STATION	QUIRNHEIM	*	202	32ND AIR DEFENSE COMMAND
PIONEER KASERNE	REGENSBURG	×	202	32ND AIR DEFENSE COMMAND
Rheinberg	Rhe inberg		202	¥
O'BRIEN BARRACKS	SCHWABACH	×	202	1ST ARMORED DIVISION
DOLAN BARRACKS	SCHWAEBISCH HAL	*	202	LOGISTICS DEPOT
BISMARCK KASERNE	SCHWAEB I SCH-GMU	*	202	SGTH FIELD ARTILLERY BRIGADE
HARDT KASERNE	SCHWAEBISCH-GMU :	*	202	S6TH FIELD ARTILLERY BRIGADE
CONN BARRACKS	SCHWEINFURT	*	202	3RD INFANTRY DIVISION (MECH)
LEDWARD BARRACKS	SCHWEINFURT	*	202	3RD INFANTRY DIVISION (MECH)
KILBOURNE KASERNE	SCHWETZINGEN	*	202	US MILITARY PERSONNEL CENTER
TOMPKINS BARRACKS	SCHWETZINGEN	*	202	USAREUR MAP DEPOT
SIEGELSBACH ANNO FACILITY	SIEGELSBACH	*	202	LOGISTICS DEPOT
INNERINGEN TACTICAL DEF STA	SIGMARINGEN	*	202	32ND AIR DEFENSE COMMAND
BAD CANNSTATT HOSPITAL	STUTTGART	×	202	HEALTH CARE
ECHTERDINGEN AIRFIELD	STUTTGART	*	202	ASA, USAREUR & 7TH ARMY
GRENADIER KASERNE	STUTTGART	*	202	VII CORPS HO
KELLEY BARRACKS	STUTTGART	*	202	VII CORPS HO
PATCH BARRACKS	STUTTGART	×	202	HO, US EUROPEAN COMMAND
ROBINSON BARRACKS	STUTTGART	*	202	VII CORPS HO
WALLACE & MCGEE BARRACKS	STUTTGART	*	202	USAREUR ADJUTANT GENERAL
SOUTH CAMP VILSECK	VILSECK	*	202	7TH ARMY TRAINING COMMAND

Uliality Dail

State Military Service

Mana of Late lation	City	ZIP	10PP	Major Unit-Activity-Function
STORES > 200	WACKERNHEIM	*	202	BTH INFANTRY DIVISION (MECH)
PEDEN DARRACKS	WERTHEIM	*	202	VII CORPS ARTILLERY
	WIESBADEN	×	202	V CORPS ARTILLERY
UFSADEN ATR BASE	WIESBADEN	*	202	4TH INFANTRY DIVISION
CAMP WILDFLECKEN	WILDFLECKEN	*	202	3RD INFANTRY DIVISION (MECH)
TAUKKUNEN BARRACKS	WORMS	*	202	5TH SIGNAL COMMAND
WIESCHEIM MISSILE STATION	WUESCHHEIM	×	202	32ND AIR DEFENSE COMMAND
EMERY BARRACKS	WURZBURG	*	202	32ND AIR DEFENSE COMMAND
BIEBELFACDT TACTICAL DEF FAC	WURZBURG	*	202	32ND AIR DEFENSE COMMAND
HINDENBURG BARRACKS	WURZBURG	*	202	3RD INFANTRY DIVISION (MECH)
LEIGHTON BARRACKS	NURZBURG	Ħ	202	3RD INFANTRY DIV (MECH) HO
PINDER BARRACKS	ZIRNDORF	*	202	IST ARMORED DIVISION
KREUZBERG KASERNE	ZWEIBRUECKEN	*	202	US ARMY MAT'L MGT CTR, EUROPE
TEMPELHOF AIRPORT	BERLIN	#	202	SUPPORT ACTIVITIES
ALTBURG ALR BASE	BITBURG	*	202	36 TACTICAL FIGHTER WING
RHEIN MAIN AIR BASE	FRANKFURT	×	202	435 TACTICAL AIRLIFT WING
HESSISCH ORDENDORF AIR STA	HESSISCH	*	202	SUPPORT ACTIVITIES
BOERFINK MISSILE TRACK SITE	LANDSTUHL	*	101	ELECTRÔNICS SITE
RAMSTEIN AIR BASE	LANDSTUHL	*	202	86 TACTICAL FIGHTER WING
HAHN AIR BASE	LAUTZENHAUSEN	*	202	SO TACTICAL FIGHTER WING
SEMBACH AIR BASE	SEMBACH	*	202	601 TACTICAL CONTROL WING
SPANSDAHLEM AIR BASE	SPANGDAHLEM	×	202	52 TACTICAL FIGHTER WING

Air Force

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

nte Militery Service	Name of Installation	City	Zíp	IOPP	Major Unit-Activity-Function
	LINDSEY AIR STATION	WIESBADEN	*	202	SUPPORT ACTIVITIES
	ZWEIBRUCKEN AIR BASE	ZWEIBRUCKEN	*	202	26 TACTICAL RECON. WING
FCE					
Nevy					
	NAVAL SPRT ACTIVITY, SOUDA BAY	CRETE	*	402	NAVAL AIR/FLEET SUPPORT
	NAV COTH STA, NEA MAKRI	NEA MAKRI	*	303	COMMUNICATIONS
Air Force					
	HELLENIKON AIR BASE	ATHENS	×	402	7206 AIR BASE GROUP
	IRAKLION AIR BASE	CRETE	×	202	OPERATIONAL/TNG BASE
EENLAND					
Air Force					
	SONDERSTROM AIR BASE	HOLDSTEINBORG	*	202	2004 COMMUNICATIONS SO
	THULE AIR BASE	THULE	*	101	ELECTRONICS SITE
ELAND					
Nevy					
	NAVAL STATION, KEFLAVIK	KEFLAVIK	×	202	FLT SUPPORT/PATROL AIRCRAFT
NLY					
Army					
	CAMP DARBY	PISA	×	202	8TH SUPPORT GROUP (SETAF)
	CAMP EDERLE	VICENZA	×	402	HEADQUARTERS, SETAF
Navy					
	NAVAL AIR STATION, CATANIA	CATANIA	*	202	PATROL/FLEET AIRCRAFT
	NAVAL HOSPITAL, NAPLES	NAPLES	*	508	HEALTH CARE
	:	the second of th	£		

=

MILITERY Service	Name of Installation	CITY	Zip	10PP	Major Unit-Activity-Function
	NAVAL SUPPORT ACTIVITY, NAPLES	NAPLES	*	402	FLEET SUPPORT
	NAVCAMS, MEDITERRANEAN	NAPLES	*	303	COMMUNICATIONS
	NAV SPT OFFICE, LA MADDALENA	SARDINIA	*	402	SUBMARINE SUPPORT
Air Force					
	SAN VITO AIR STATION	BRINDISI	*	303	COMMUNICATIONS
	AVIAND AIR BASE	PORDENONE	*	202	40 TACTICAL GROUP
JAPAN					
Army					
	AKIZUKI AMMUNITION DEPOT	ETA JIMA	*	207	AMMUNITION STORAGE
	KAWAKAMI AMMO DEPOT	HIGASHI -HIRO	#	207	AMMUNITION STORAGE
	HIRD AMMUNITION DEPOT	KURE	*	207	AMMUNITION STORAGE
	KURE PIER NO 8	KURE	*	204	PORT
	MAHA PORT	NAHA, OKINAWA	*	204	PORT FACILITIES
	KACHIN HANTO AREA A	OKINAWA CITY	*	204	PORT
	POL FACILITIES	OKINAWA CITY	Ħ	207	FUEL STORAGE & DISTRIBUTION
	TORII STATION	OKINAWA CITY	*	303	COMMUNICATIONS
	SAGAMI GENERAL DEPOT	SAGAMIHARA	*	507	LOGISTICS DEPOT
	SAGAMIHARA HOUSING AREA	SAGAMIHARA	*	402	SUPPORT
	AKASAKA PRESS CENTER	TOKYO	*	402	SUPPORT
					!

ار

HILL ACCIPTION

ZAMA/SAGAMI HARA

HO US FORCES, JAPAN/IX CORPS

PORT FACILITIES

MILK PLANT

507 204 402

УОКОНАМА УОКОНАМА

KANAGAWA MILK PLANT YOKOHAMA NORTH DOCK

>

249

ZAMA, CAMP

Revy

· "这种人

į

DEPARIMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

State Military		<u>}</u>	210	990	Major Unit-Activity-Function
	IGHSTA STIFTER BIA MASAN	ATCIGI		000	THE WAS DESCRIBED TO THE PROPERTY OF THE PROPE
			•	4	
	NAVAL HOSPITAL, OKINAWA	CHATAN, OKINAWA	#	208	HEALTH CARE
	NAVAL COM FAC, OKINAWA	ONNA PT, SKINAWA	*	303	COMMUNICATIONS
	NAVAL FLEET ACTIVITIES, SASEBO	SASEBO	*	202	ORDNANCE SUPPORT
	NAV COM STA, YOKOSUKA	YOKOSUKA	×	303	COMMUNICATIONS
	NAV SHIP REPAIR FAC, YOKOSUKA	YOKOSUKA	*	202	FLEET MAINTENANCE
	NAVAL FLEET ACTIVITY, YOKOSUKA	YOKOSUKA	*	402	FLEET SUPPORT
	NAVAL HOSPITAL, YOKOSUKA	YOKOSUKA	*	508	HEALTH CARE
	NAVAL SUPPLY DEPOT, YCKOSUKA	YOKOSUKA	×	202	SUPPLY SUPPORT
	NAVY PUBLIC WKS CTR, YOKOSUKA	YOKOSUKA	*	207	FACILITIES SUPPORT
Air Force					
	MISANA AIR BASE	MISAWA	*	202	TACTICAL/PATROL AIRCRAFT
	KADENA AIR BASE	OKINAWA CITY	*	202	18 TACTICAL FIGHTER WING
	YOKOTA AIR BASE	TOKYO	*	204	345 TACTICAL AIRLIFT SQUADRON
Marine Corps					
	MARINE CORPS AIR STA, FUTENMA	FUTENMA, OK! NAWA	*	202	HELICOPTER TRAINING
	MARINE CORPS BASE, CAMP BUTLER	FUTENMA, OK I NAWA	*	202	TRAINING/OPERATIONAL SUPPORT
	CAMP FUJ1	GOTEMBA	×	402	TRAINING SUPPORT
	MARINE CORPS AIR STA, IWAKUNI	IWAKUNI	*	202	JET TRAINER/OPERATIONAL SPT
KOREA, REPUBLIC OF	04				

MILITARY POLICE UNIT INFANTRY BATTALION

202 202

BAEKYON-NI

BUDYQUB

traffice characteristics

Ą

250

Army

CAMP GREAVES CAMP MARKET

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

Name of Installation	City	Zip	10PP	Major Unit-Activity-Function
LIBERTY BELL	CHONSON-NI	×	202	INFANTRY COMPANY
CAMP PAGE	CHUN CHON	*	202	SIGNAL CO. COMBAT SUPPORT UNIT
CAMP COLBERN	HASÖNGGÖK	*	202	SIGNAL BATTALION (-)
CAMP HOWZE	KUMCHON-NI	*	202	INFANTRY BATTALION(M); BGE HO
CAMP KYLE	KUMO DONG	*	202	COMBAT SERVICE SUPPORT
CAMP PELHAM	KUMOMON-NI	*	202	ARTILLERY BATTALION
STANTON	PANCHUK	*	202	AIR CAVALRY UNITS
KITTY HAWK	PANMUNJON	Ħ	202	SECURITY
CAMP MERCER	PUCHON	#	202	ENGINEER BATTALION
HIALEAH CONFOUND	PUSAN	*	507	PORT-STORAGE
CAMP HUMPHREYS	PYONGTAEK	*	202	COMBAT SERVICE SUPPORT; ENGR BN
DISTRICT ENGINEER COMPOUND	SEGUL	×	402	US ARMY ENGR DIST, FAR EAST
K-16 AIRFIELD	SEOUL	*	202	AVIATION COMPANIES
YONDSAN BARRISON	SEOUL	*	402	8HQ, EIGHTH U S ARMY
CAMP BIANT	SUNGU-HE	*	202	ARMOR COMPANY
CAMP AMES	TAEGON	×	202	LOGISTICS DEPOT
CAMP HENRY	TAEGU	*	202	HG, 19TH SUPPORT BRIGADE
CAMP WALKER	TAEGU	*	202	DIVISION SUPPORT
CAMP CASEY	TONGDUCHON	*	202	HEADQUARTERS & ADMINISTRATION
CAMP CASTLE	TONGDUCHON	*	202	ENGINEER BATTALION (-)
CAMP NIMBLE	TONGDUCHON	¥	202	ENGINEER COMPANY
CAMP HOVEY	TONGDUCHON-NI	×	202	INFANTRY BRIGADE
CAMP ESSAYONS	UI JUNG-BU	*	202	FIELD ARTHLERY BATTALION
CAMP RED CLOUD	U3-9401:IU	,	202	HO & ADMIN SUPPORT

4

State MITITETY Service	Name of	Name of Installation	City	Zip	10PP	Major Unit-Activity-Function
	CAMP STANLEY		UI JANG-BU	×	202	FIELD ARTILLERY BN; DIV ARTY
	CAMP FALLING WATER	WATER	UI JONOBU	¥	202	FACILITY ENGINEER
	CAMP JACKSON		UIJONGBU	*	202	NCG ACADEMY
	CAMP SEARS		UI JONGBU	*	202	COMBAT SERVICE SUPPORT
	LAGUARDIA		UI JONGBU	×	202	AVIATION COMPANY
	CAMP CARROLL		WAEGWAN	¥	202	COMBAT SERVICE SUPPORT
	CAMP EDWARDS		MOLLGNG	Ħ	202	FORWARD AREA SUP TEAM, ENGR CO
	CAMP LONG		MONJO	×	202	COMBAT SERVICE SUPPORT
	CAMP BARRY OWEN	VEN	YONG POONG	¥	202	CAVALRY SO HO
	CAMP INDIAN		YONGHYÖN-DI	¥	202	ENGINEER COMPANY
. Air Force						
	KUNSAN AIR BASE	ASE	KUNSAN	×	202	8 TACTICAL FIGHTER WING
	KWANG JU AIR BASE	BASE	KWANG JU	×	202	GENERAL SUPPORT ANNEX
	OSAN AIR BASE	w	SONGTAN	×	202	51 COMPOSITE WING
	TAEGU AIR BASE	3E	TAEGU	*	202	497 TACTICAL FIGHTER SO
NETHERLANDS						
Air Force						
	CAMP NEW AMSTERDAM AIR	TERDAM AIR BASE	SOESTERBERG	*	202	32 TACTICAL FIGHTER SQUADRON
PANAMA						
Army						
	DEFENSE COMPLEX,	LEX, PANAMA	¥	*	202	SUPPORT OF ARMY IN PANAMA
25 25						
2	NAVAL COMM STA, BALBOA	TA, BALBOA	BALBOA	34061	303	COMMUNICATIONS

MALL OF REAL

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

Military		CITY	Zip	10PP	Major Unit-Activity-Function
	MAVAL SECURITY OF ACT, GALETA	COLON ISLAND	34061	303	COMMUNICATIONS
	NAVAL STATION, PANAMA CANAL	RODMAN	34061	402	LOGISTIC SUPPORT
Air Force					
	ALBROOK AIR FORCE STATION	BALBOA	09826	202	SUPPORT OF GEN. PURPOSE FORCES
	HOWARD AIR FORCE BASE	BALBOA	03050	402	USAF SOUTHERN AIR DIV
PHILIPPINES					
Nevy					
	NAVAL AIR STATION, CUBI POINT	CUBI POINT	*	202	ATTĄCK/ASW AIRCRAFT
	NAV COM STA, SAN MIGUEL	SAN MIGUEL	*	303	COMMUNICATIONS
	NAV PUBLIC WKS CTR, SUBIC BAY	SUBIC BAY	*	507	FACILITIES SUPPORT
	NAV SHIP REPAIR FAC, SUBIC BAY	SUBIC BAY	*	207	FLEET MAINTENANCE
	NAVAL HÖSPITAL, SUBIC BAY	SUBIC BAY	*	508	HEALTH CARE
	NAVAL MAGAZINE, SUBIC BAY	SUBIC BAY	*	507	STORE/MAINTAIN ORDNANCE
	NAVAL STATION, SUBIC BAY	SUBIC BAY	*	402	OPERATING BASE
	NAVAL SUPPLY DEPOT, SUBIC BAY	SUBIC BAY	*	202	SUPPLY SUPPORT
Air Force					
	CLARK AIR BASE	ANGELES	*	202	3 TACTICAL FIGHTER WING
	CAMP G'DONNELL	O.DONNELL	*	202	TRAINING RANGE
	WALLACE AIR STATION	SAN FERNANDO	*	303	COMMUNICATIONS
PORTUBAL					

1605 AIR BASE WING

20%

LAJES

LAJES FIELD

Air Force

253

SPAIN

DEPARTMENT OF DEFENSE BASE STRUCTURE ANNEX Index of Installations

State Military Service	Name of installation	City	Zip	1 DPP	Major Unit-Activity-Function
Nevy					
	NAV COMMUNICATIONS STA, ROTA	ROTA	*	303	COMMUNICATIONS
	NAVAL HOSPITAL, ROTA	ROTA	*	508	HEALTH CARE
	NAVAL STATION, ROTA	ROTA	×	202	OPERATING/AIR BASE
Air Force					
	TORREJON AIR BASE	MADRID	*	202	401 TACTICAL FIGHTER WING
	MORON AIR BASE	MORON	*	202	GENERAL SUPPORT ANNEX
	ZARAGOZA AIR BASE	ZARAGÖZA	*	202	406 TACTICAL FIGHTER TNG WING
TURKEY					
Army					
	DIOGENES STATION	SINGP	*	303	COMMUNICATIONS
Air Force					
	ANKARA AIR STATION	ANKARA	*	402	SUPPORT ACTIVITIES
	ANKARA CITY	ANKARA	*	402	ADMIN HO
	DIYARBAKIR AIR STATION	DIYARBAKIR	×	103	ELECTRONICS SITE
	INCIRLIK AIR BASE	INCIRLIK	×	202	39 TACTICAL GROUP
	IZMIR AIR STATION	IZMIR	×	402	SUPPORT ACTIVITIES
	KARAMURSEL AIR STATION	KARAMURSEL	¥	303	COMMUNICATIONS
UNITED KINGDOM					

Army

BURTONWOOD ARMY DEPOT

WARRINGTON

507

DEPOT, TECHNICAL SITE

7

A DESTRUCTION

Military	Name of testing and and	24	710	9901	Major Unit-Activity-Function
			1		
	NAVAL SECURITY OP ACT, EDZELL	EDZELL, SCOTLAND	*	303	COMMUNICATIONS
	NAVAL ACTIVITIES, U.K.	LONDON	*	402	FLEET, SHORE ESTAB. SUPPORT
	NAVAL SUPPORT ACT, HOLY LOCH	SANDBANK, SCOTLN	*	402	FLEET SUPPORT
	NAVAL COMM STA, THURSO	THURSO, SCOTLAND	¥	303	COMMUNICATIONS
Air Force					
	ALCONBURY RAF BASE	ALCONBURY	*	202	10 TACTICAL RECON WING
	CROUGHTON RAF BASE	CROUGHTON	*	202	2130 COMMUNICATIONS OF
	BENTWATERS RAF BASE	EYKE	*	202	81 TACTICAL FIGHTER WING
	SCULTHROPE RAF BASE	FAKENHAM	*	202	GENERAL SUPPORT ANNEX
	HIGH WYCOMBE RAF BASE	HIGH WYCOMBE	*	202	GENERAL SUPPORT ANNEX
	LAKENHEATH RAF BASE	LAKENHEATH	*	202	48 TACTICAL FIGHTER WING
	MILDENHALL RAF BASE	MILDENHALL		204	513 TACTICAL AIRLIFT WING
	GREENHAM COMMON RAF BASE	NEWBURY	*	202	GENERAL SUPPORT ANNEX
	CHICKSANDS RAF BASE	SHEFFORD	*	202	2112 COMMUNICATIONS GP

78 TACTICAL FIGHTER SQUADRON

507

TACTICAL FIGHTER SUPPORT 20 TACTICAL FIGHTER WING

UPPER HEYFORD WETHERSFIELD WOODBRIDGE

UPPER HEYFORD RAF BASE WETHERSFIELD RAF BASE

FAIRFORD RAF BASE

WOODBRIDGE RAF BASE

SWINDON

202

GENERAL SUPPORT ANNEX

HALL WARE

